MAN-SYSTEMS INTEGRATION STANDARDS

NASA-STD-3000 VOLUME II 6053

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National Aeronautics and Space Administration

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FOREWORD

This is Volume II of the Man-Systems Integration Standards (MSIS) prepared for the National Aeronautics and Space Administration (NASA) The MSIS consists of a family of documents with a video tape as an adjunct. Each document volume has a specific purpose, as stated below, and each has been assembled from the data contained in Volume I.

The title and scope of each current volume are given below:

Volume I - Man Systems Integration Standards

This document contains man-systems integration design considerations, design requirements, and example design solutions for development of manned space systems. This is a NASA-level standards document applicable to all manned space programs including NASA, military, and commercial programs.

Volume II - Man-Systems Integration Standards - Appendices

This volume contains the appendices which pertain to the MSIS, and is organized as follows:

Appendix A	Bibliography
Appendix B	Paragraph References
Appendix C	Glossary
Appendix D	Abbreviations and Acronyms
Appendix E	Units of Measure and Conversion Factors
Appendix F	Not Applicable
Appendix G	Acceleration Regime Applicability
Appendix H	Video Tape User's Guide
Appendix I	Not Applicable
Appendix J	Keywords
Appendix K	MSIS Recipients Listing

Volume III - Man-Systems Integration Standards - Design Handbook

This volume is a condensed field guide of pertinent quantitative data extracted from Volume I.

Chapters of the MSIS family of documents are as follows:

- 1. Introduction
- 2. General Requirements
- 3. Anthropometry and Biomechanics
- 4. Human Performance Capabilities
- 5. Natural and Induced Environments
- 6. Crew Safety

- 7. Health Management
- 8. Architecture
- 9. Work stations
- 10. Activity Centers
- 11. Hardware and Equipment
- 12. Maintainability
- 13. Facility Management
- 14. Extravehicular Activity

Volume IV - Space Station Man-Systems Integration Standards

This volume underwent many changes as we phased into the International Space Station Alpha (ISSA) program. A smaller volume was developed from Volume IV and published as an ISSA document entitled International Space Station Flight Crew Integration Standard (NASA-STD-3000/T) with ISSA document number SSP-50005. This document will be maintained by the ISSA publishing operations in Interleaf format. The contents of the SSP-50005 document will be monitored and controlled by the ISSA Flight Crew Support and Integration Team.

Volume V - STS Man-Tended Payload Man-Systems Integration Standards

Deleted.

Volume VI - Assured Crew Return Vehicle Man-Systems Integration Standards

This document served as the Assured Crew Return Vehicle (ACRV) project man-systems integration design requirements. The data in this document is a subset of the data found in Volume I and defines the requirements which were pertinent to the ACRV as defined in the ACRV documentation. Additional data and guidelines were provided to assist in the design. The data contained in this volume which is pertinent to the International Space Station Alpha (ISSA) has been incorporated into ISSA document SSP-50005.

The original MSIS document was assembled for NASA by the Boeing Aerospace Company (BAC), Kent, Washington, in conjunction with subcontractors Lockheed Missiles and Space Company (LMSC), Sunnyvale, California; Essex Corporation, Huntsville, Alabama; and CAMUS, Inc., Springdale, Arkansas. The contractor team leaders and section authors for this effort are listed in Figure F-1. Subsequent iterations to the MSIS will be developed for NASA by the custodial organization at JSC.

A Government Industry Advisory Group (GIAG), composed of a panel of "Experts" and "Users", met four times to review the technical content as it was being developed.

The six GIAG Experts were as follows:

Julien M Christensen (PhD) - Chief Scientist, Human Factors, Universal Energy Systems, Inc., Dayton, Ohio.

James W. McBarron - Chief, Shuttle Support Branch, Crew Systems Division, NASA-Johnson Space Center, Houston, Texas.

John T. McConville (PhD) - President, Anthropology Research Project, Inc, Yellow Springs, Ohio.

William R. Pogue - Ex-Skylab astronaut, CAMUS, Inc., Springdale, Arkansas.

NASA-STD-3000/VOL.II/REV.B

Robert C. Williges (PhD) - Prof. of Industrial Engineering and Operations Research/Prof. of Psychology, Virginia Polytechnic Institute, Blacksburg, Virginia.

Wesley E. Woodson - President and Research Director, Man-Factors, Inc., El Cajon, California.

The GIAG User group was composed of invited representatives form all of the prime aerospace contractors, support contractors, NASA centers and Headquarters, other Government agencies, and some non-aerospace contractors. The GIAG Users who participated in at least one of the GIAG meetings are listed in Figure F-2.

The technical content of these documents has been thoroughly reviewed by the GIAG participants. The data can be used with confidence that all known relevant human engineering requirements applicable to the space environment have been documented and are as technically valid as it is possible to determine. Iterations to the MSIS will be developed as physiological and technical knowledge and requirements dictate.

Comments from any user are welcome and will be considered for updating the database and the documentation. A Recommendations and Comments form appears at the end of this volume to facilitate user inputs.

Figure F-1

	m and Topic As	signments
BOEING AEROSPACE COMPANY	···	
Charles W. Geer	Progran	n Manager
Keith H. Miller		al Leader/Editor-in-Chief
	1.0	Introduction
	2.0	General Requirements
	6.0	Crew Safety
(Robert Horne)	11.0	Hardware and Equipment
	13.0	Facility Management
	Vol. 2	Appendix
Eric Liening/Han Peters	5.1	Atmosphere
	5.8	Thermal Environment
Patrick Cornelius/Keith Miller	5.2	Microgravity
	5.3	Acceleration
	5.9	Combined Environmental E
Charles Wright	5.4	Acoustics
	5.5	Vibrations
Eugene Normand	5.7	Radiation
Ethel E. Erickson		SDMS Data Entry and Proofreading
LOCKHEED MISSILES & SPACE (COMPANY	
Dr. David Regal	Subcontra	act Technical Leader
	4.0	Human Performance Capabilities
	9.0	Workstations
Barry Tillman	3.0	Anthropometry and Biomechanics
	7.0	Health Management
	8.0	Architecture
	10.0	Activity Centers
tuart Parsons/David Regal	12.0	Design for Maintainability
ESSEX CORPORATION		
licholas Shields	Subcontra	ect Technical Leader
	14.0	Extravehicular Activity (EVA)

Figure F-2

Government/Industry Advisory Group User Group (Attended One or More of the GIAG Meetings)

Cletis Booher NASA - Johnson Space Center

Gerald Carr CAMUS, Inc

Gerald Chaikin Chief, HEL Detachment, MICOM

Bryant Cramer NASA Headquarters

T. Lee Doolittle University of Washington

Capt. Vance Gilstrap USAF Space Division

Rob Gray ILC Dover

Richard F. Haines NASA - Ames Research Center

Lt. Cdr. Steve Harris Naval Air Test Center

Marion Hix NASA - Goddard Space Flight Center

Capt. David Hoerr NASA - Johnson Space Center

Marshall W. Horton NASA - Johnson Space Center

Gary A. Johnson McDonnell Douglas Astronautics Company

Neil A. Johnson United Airlines Aircrew Training Center, Inc.

Rod Jones NASA - Johnson Space Center

Joseph P. Joyce NASA - Lewis Research Center

Mary M. Jurmain Technology Inc.

Robert Kain

Robert Kerle

Grumman Aerospace Corp.

Dave Kissinger

NASA - Johnson Space Center

NASA - Johnson Space Center

NASA - Johnson Space Center

Joseph J. Kosmo

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Lockheed Emsco

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William A. Langdoc NASA - Johnson Space Center

John Lauffer Rocketdyne Corp.

Joel H. Leet NASA - Kennedy Space Center

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NASA - Marshall Space Flight Center

James L. Lewis

NASA - Johnson Space Flight Center

James S. Logan M.D. NASA - Johnson Space Center

Figure F-2 (Continued)

Government/Industry Advisory Group

User Group (Attended One or More of the GIAG Review Meetings)

Mike Lounge NASA - Johnson Space Center

Don B. Morris Rockwell International

Debra Muratore Mitre Corporation

Melinda H. Naderi NASA - Marshall Space Flight Center

D. C. Nagel NASA - Ames Research Center
George Nelson NASA - Johnson Space Center

Bob Overmyer Martin Marietta Corp.

Stuart Parsons Lockheed Missiles and Space Company

Virgil A. Paull Martin Marietta Corp.

Maj. John C. Pellosie USAF AAMRL/HEG

Martin Pollack Grumman Aerospace Corp.

Larry Price McDonnell Douglas Astronautics

A. M. Lex Ray Martin Marietta

John A. Roebuck Rockwell International
Dane Russo Northrup Services

Patricia Santy, M.D. NASA - Johnson Space Center
Richard Sauer NASA - Johnson Space Center

R. W. Scarlata General Electric

Gerald Shinkle NASA - Johnson Space Center

Daniel H. Spoor, M.D. Technology Inc.

Jack Stokes NASA - Marshall Space Flight Center

Earl Switzer Arinc Research Corp.

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Robert Trevino NASA - Johnson Space Center

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Frank Welman Arinc Research Corp.

Charles Wheelwright NASA - Johnson Space Center
H. Eugene Winkler NASA - Johnson Space Center

Harry L. Wolbers McDonnell Douglas Astronautics Company

Maj. Lynn Woolard NASA - Kennedy Space Center
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APPENDIX A

BIBLIOGRAPHY

USER'S GUIDE

This bibliography includes all of the human engineering standards, data books, and technical documents that were reviewed to obtain the man-systems integration design considerations, requirements, and examples given in this document. The references that are cited as source documents for either the text or figures are noted by having an asterisk located after the reference number. Those references that are not so notated were given due consideration but found not to have data appropriate for these standards.

In the following listing, the reference citation is as follows:

Reference No.
Document No.
Used by Originator
Author (if cited)
Document Title
(Document Title Line 2, if required)
Prepared by
Published by
Publication Date

Note on Applicable Revisions - Whenever a reference document is cited in the REQUIREMENTS paragraphs, the specific document revision cited in this Appendix A is the only version to be used even though there may be later revisions than the one cited.

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APPENDIX C

MSIS GLOSSARY LIST

5th Percentile Oriental Female

Oriental females falling at the 5th percentile based on the size of the oriental female population. The smallest human size considered for design purposes.

95th Percentile Caucasian Male

Caucasian males falling at the 95th percentile based on the size of the Caucasian male population. The largest size considered for design purposes.

Abduction

The movement of a body segment away from the midline of the body or body part to which it is attached.

Acceleration

The time rate of change of velocity.

Acidosis

Reduction of alkali reserve due to excess of acid metabolites.

Actuation force

The force required to operate a mechanical device such as a tool, access door, or fastener.

Acute C02 Toxicity

Condition of exposure to high-level concentrations of carbon dioxide; associated physiological response.

Adaptive Response

Change in structure, form, or behavior of an organism to suit a new environment.



Adduction

The movement of a body segment or segment combination toward the midline of the body or body part to which it is attached.

Aerobic Power

Aerobic power is the total amount of power an individual generates. It is related to useable power output by an efficiency factor which varies with the task and the individual.

Alveolar Pressure

Gas pressure existing within alveoli.

Alveoli

The air sacs of the lung.

Anatomical Position

A baseline posture for measuring joint motion range. The posture is standing upright, head facing forward, arms hanging down with the palms facing forward.

Annoyance

The sense of being troubled, irritated, or disturbed by unwanted noise

Anoxia

Total lack of oxygen.

Anthropometry

Anthropometry is the application of scientific physical measurement methods to human subjects for the development of engineering design standards and specific requirements and for evaluation of engineering drawings, mock-ups, and manufactured products for the purpose of assuring suitability of these products for the intended user population.

Anxiety

Nervous or fear reaction to perception of danger.

Astigmatism

A defect of an optical system in consequence of which rays from a point fail to meet in a focal point resulting in a blurred and imperfect image.

Atelactasis

Collapsed or airless state of all or part of the lung.

Atmosphere

- 1) The mixture of gasses surrounding the Earth or filling the habitable volume of a spacecraft.
- 2) The pressure exerted by a column of mercury 760 mm high at 1 G, equal to 101.329 kilopascals.

Beats

A periodic sound resulting from the interaction of two or more sounds of different frequencies.

Bends

Common symptom of decompression sickness. Caused by gas bubbles in blood stream. Characterized by pain, poorly localized but tending to occur in joints.

Binary Number System

A base 2 number system using only 1's and 0's. Well suited for electronic logic where the 1's and 0's can be represented by signal present and signal absent.

Binaural

Of, relating to, or involving both ears.

Biomechanics

Biomechanics is the interdisciplinary science (comprising mainly anthropometry, mechanics, physiology, and engineering) of the mechanical structure and behavior of biological materials. It concerns primarily the dimensions, composition, and mass properties of body segments; the joints linking the body segments together; the mobility in the joints; the mechanical reactions of the body to force fields, vibrations, and impacts; the voluntary actions of the body in bringing about controlled movements, in applying forces, torques, energy and power to external objects like controls, tools, and other equipment.

Bit-Mapped Graphics

The data that defines the pixel color which is behind the screen pixel.

Blackout

(see Graying of Vision)

Body Envelope

The volume envelope which just encloses the body and body motions during an activity.

Bolus

Used in this document to designate mass of fecal discharge.

Bremsstrahulung

Gamma radiation emitted by an electron when it is deflected by the Coulomb field of an atomic nucleus of charge Z; the fraction of energy radiated as photons by an electron of initial energy E (Mev) is approximated numerically by ZE/1000.

Brightness

The amount of light emitted or reflected from a surface.

Brightness Ratio

The ratio of the luminance of two areas or surfaces.

British Thermal Unit (Btu)

The amount of heat required to raise 1 lb of water 60 degrees F, 1 degree F.

Cabinet

A structural housing into which drawers and shelves are installed. Generally, there is no utility connections between the cabinet and the items installed within it. (See: Housing).

Carcinogenesis

Origin or production of cancer

Cardiac Arrythmias

Periodic irregular heartbeat

Cardiovascular System

Pertaining to the heart and blood vessels.

Cartwheeling

Vernacular descriptive of inertial resultant of human body to rotational acceleration around the x-axis. (Refer to Figure 5.3.1-1.)

Cataractogenesis

Causing the formation of cataracts

Central Acuity

Center part of the visual field.

Cerebral Hemodynamic Effects

Blood circulation and pressure effects in the head.

Chassis Leakage Currents

Currents generated by such internal sources as filter capacitors terminated to accessible parts or ground, and capacitive and inductive coupling to accessible parts or ground. These currents can be conveyed form accessible parts and subsequently applied to a crew member.

Chokes

Syndrome of chest pain, cough, and respiratory distress.

Chronic CO₂ Toxicity

Condition of exposure to long-term, low-level excess concentrations of carbon dioxide, associated physiological response.

Circadian Rhythms

Bodily functions rhythmically fluctuating with time. These functions include heart rate, blood pressure, body temperature, and respiratory volume. Generally, these metabolic functions slow for a period of time once during a 24 hour period. The most important activity geared to circadian rhythms is sleep.

CO₂ Withdrawal

Symptoms arising from cessation of exposure to excess CO₂.

Color Saturation

Saturation is the extent to which an object has more or less color. Saturation is, therefore, relative colorfulness.

Coma

Unconsciousness from which an individual cannot be aroused.

Command Language (command set)

A set of terms, each with a precise function, used to control the operations of a computer.

Contaminants

Unwanted material or bacteria.

Continuous Noise

A noise with negligibly small fluctuations of level within the period of observation

Contrast

The difference between the luminance of an object or figure $C = \{(Lc + Lr) - (Ld + Lr)\} / (Lc + Ld + 2Lr)$ and its immediate background.

C = Contrast

Lc = Object luminance

Ld = Background luminance

Lr = Reflected luminance

Control

A manually operated hardware item used to operate or change the performance of a machine or system.

Core-Shell Concept

Concept of representing a human as a heat-producing core surrounded by a shell (skin) through which heat exchange with the environment takes place.

Coronary Occlusion

Occlusion of a branch of the arterial system that supplies blood to the heart muscle.

Coulomb Friction

Sliding or kinetic Friction.

Crew Station

Any location where a task or activity is performed. There are two basic types of crew stations: workstation and activity center.

Critical Flicker Fusion Frequency

The frequency at which a flashing light will appear as a steady state light - approximately 65 Hz.

Cyanosis

Bluish tinge in mucous membranes and skin due to excessively reduced hemoglobin In capillaries.

Dark Adaptation

Dark adaptation is the state of being adapted (sensitive) to low levels of ambient luminance (brightness). At any one time the visual system operates well within only a limited range of luminance levels. This range is centered about a particular adaptation level that is determined by the prevailing luminance. As the prevailing luminance changes the adaptation level will also change. The adaptation level shifts more quickly to higher than lower luminance levels.

Dead-Faced

An electrically conductive surface incapable of supplying sufficient energy under normal conditions to present a hazard (e.g., the output of a solid-state switch when in the "STANDBY" state).

Decompression Sickness

Collective term for symptoms caused by gas bubbles formed in body tissues and blood from exposure to rapid decrease in barometric pressure.

Default Values

A value or option automatically provided by the computer system for use in processing when no alternative has been specified by the operator.

Delirium

A condition of mental confusion, often with hallucinations.

Denitrogenation

The act of reducing dissolved nitrogen concentration in tissues, usually by breathing mixture devoid of nitrogen.

Dependent Elbow

The elbow being engorged with blood during acceleration.

Design Eye Volume

That volume of space in front of a workstation within which a user's head and eyes should be located to guarantee visual access to all display information. The design of displays and display layout may be guided by a specified design eye volume.

Desquamation

Shedding, peeling, casting off

Diluent Gas

Physiologically inert component of an atmosphere, purpose of which is to reduce oxygen partial pressure-

Direct Contact

The personal contact of a crewmember to electrically powered surfaces.

Direct Glare

Glare produced by a light source located within a person's field-of-view.

Display

Hardware item used to present system information needed by the operator to make decisions for controlling the system.

Door

Used in Section 8.0, Architecture, to denote a full opening body passageway. A door opening is closed with a door cover. A door cannot be sealed against a differential pressure.

Double Insulated Enclosure/Chassis

An enclosure/chassis which incorporates an insulation system comprised of basic insulation and supplementary insulation with the two insulations physically separated and so arranged that they are not subject to the same deteriorating influences (e.g., temperature, contaminants, and the like) to the same degree.

Drawer

A hardware element designed to slide in and out of a cabinet, rack, or housing. (See: Equipment drawer, Storage drawer)

Dry Bulb Temperature

Air temperature measured by a common thermometer.

Dysbarism

Condition arising from differential pressures between gas pockets in body and ambient. In this document, considered to indicate greater pressure within body cavities.

Dyskinesia

Impaired or abnormal motion of voluntary or involuntary muscles

Dysmetria

Impaired ability to estimate distance in muscular action.

Dyspnea

Difficult or labored breathing.

Ear Clearing

Act of equalizing pressure between inner ear and ambient.

Ebullism

Vaporization of body fluids at body temperature and low barometric pressure.

Edematous Eyelids

Excessive accumulation of fluid in eyelids due to the disturbances of fluid exchange.

Effective Temperature

Empirical sensory index accounting for temperature, humidity and air movement.

Electrical Shock

Sudden stimulation of the nerves and convulsive constriction of the muscles caused by the discharge of electricity through the body.

Emboli

Abnormal particles such as air bubbles circulating in the blood

Embolism

Occlusion of a blood vessel. In the case of gas embolism, by a bubble of gas.

Enclosure/Chassis

The outer casing of an electrical/electronic device.

Enhancement Coding

Any of a variety of techniques used to enhance, or increase the salience of selected items of information (e.g., color coding. It is well suited for interactive computer applications.

Environmental Control

Control of ambient conditions to produce habitable environments.

Equipment Drawer

A drawer used to house subsystem components. The installed components are generally attached to the drawer using fasteners which require tools for attachment/disattachment. It has utility connections to its housing's utility distribution system.

Erythema

Skin reddening (e.g., sun burn)

EVA (Extravehicular Activity)

Activities performed by a space-suited crewmember in an unpressurized or space environment.

EVA Restraint

A means of stabilizing the EVA crewmember which requires physical ingress and egress by the crewmember.

EVA Workstation

Any area at which an EVA task is performed.

Exchange Rate

The increase in sound level (dBA) for which permissible exposure time is halved

Exposure Limit

Maximum safe acceleration exposure limit as a function of vibration frequency and exposure time.

Extension

Straightening or increasing the angle between the parts of the body.

Extravehicular Mobility Unit

An independent anthropometric space suit system that provides crewmembers with environmental protection, life support, mobility, communications, and visibility while performing various EVAs.

Eyeballs Down

Vernacular descriptive of inertial resultant of human body to linear acceleration in the upward + Gz vector. (Refer to Figure 5.3.1-1).

Eyeballs In

Vernacular descriptive of inertial resultant of human body to linear acceleration in the forward -Gx vector. (Refer to Figure 5.3.1-1.)

Eyeballs Left

Vernacular descriptive of inertial resultant of human body to linear acceleration in the left yaw +Gy vector. (Refer to Figure 5.3.1-1.)

Eyeballs Out

Vernacular descriptive of inertial resultant of human body to linear acceleration in the backward +Gx vector. (Refer to Figure 5.3.1-1.)

Eyeballs Right

Vernacular descriptive of inertial resultant of human body to linear acceleration in the right yaw -Gy vector. (Refer to Figure 5.3.1-1.

Eyeballs Up

Vernacular descriptive of inertial resultant of human body to linear acceleration in the downward -Gz vector. (Refer to Figure 5.3.1-1.)

Facility

Equipment or equipment and the area dedicated to a specific crew activity. Similar to the term "Center," but "Facility" can refer to only equipment without specifying an area of use. Examples: Shaving Facilities, Recreation Facility.

Fatigue Decreased Proficiency Boundary

Acceleration boundaries as a function of vibration and exposure time for the preservation of working efficiency.

Flexion

Bending or decreasing the angle between the parts of the body.

Follower

The visual movable indicator on a computer video screen that points to or marks the current position at which a character may be entered.

Foot Restraint

A restraint which stabilizes a crewmember by providing a platform for immobilizing the feet.

Gas Exchange

The flow of gas through a membrane in the small air sacs in the lungs to the blood stream and vice versa.

Gas Tension

The partial pressure exerted by a gas.

Glare

A consequence of bright light sources in the visual field that cause discomfort and/or a decrease in visual functioning. The effect is worse the closer the light source is to the line of gaze. The amount of light scattering within the eye (which varies between individuals effects susceptibility to glare.

Globe Temperature

Physical composite of dry bulb temperature, radiation, and wind effects measured by placing a temperature sensing device in the center of a blackened sphere.

Glottis

Opening between the free margins of the vocal folds.

Graying of Vision

Due to the draining of blood from the occipital region of the brain during acceleration, the vision begins to narrow (tunnel vision) and things appear less bright.

Grayout

(see Graying of Vision)

Grounded Enclosure/Chassis

An enclosure/chassis electrically connected to the ground return.

Gustatory Sensations

Pertaining to the sense of taste.

Habitable Volume

Habitable volume is defined as free, pressurized volume, excluding the space required for equipment, fixtures,

Handhold

A handle or grasp area which is slightly larger than the hand and is used as a mobility aid, hand restraint, or as a hardware mounting surface.

Handrail

A handle or grasp area which is several times longer' than the hand that is used as a mobility aid, hand restraint, or as a hardware mounting surface.

Harmonic

An overtone having a frequency that is an integral multiple of a given primary tone.

Hatch

Used in this document to denote a full body passageway. A hatch opening is closed with a hatch cover. A hatch can be sealed against a differential pressure

Heart Arrhythmia

Lack of rhythm in heart action.

Heat Exhaustion

(Also known as heat prostration) - A syndrome resulting from exposure to high temperatures; characterized by a moist, cold skin, poor circulation, a normal temperature but elevated rectal temperature, restlessness and anxiety.

Heat Stroke

The body temperature rises because of faulty heat dissipation due to high environmental temperature and humidity. Rectal temperatures may go from 106 - 100 deg F.

Hematopoietic

Blood producing

Hemoglobin

Oxygen carrying cells of the blood.

Hemorrhage

Escape of blood from vessels.

Hexadecimal Number System

A base 16 number system used by computers in which each digit represents a power of sixteen. For each digit of a hexadecimal number four digits (24=16) of binary logic are required.

Hierarchical Menu

A set of embedded menus such that entries in all but the lowest level menu will produce another menu when selected.

Housing

A structure into which equipment is installed. (See: Cabinet, Rack)

Hyperbaric

Dealing with ambient pressures which are greater than the gas pressures in the body.

Hyperoxia

Oxygen excess condition arising when greater than normal oxygen partial pressures are encountered.

Hypobaric

Dealing with ambient pressures which are less than the gas pressures within the body.

Hypotension

Low blood pressure

Hypothermia

Subnormal temperature of the body.

Hypoxia

Oxygen deficiency.

Icon

A symbol that graphically resembles its intended meaning (e.g., a schematic drawing or a headlight on the control that is used to control an automobile's headlights).

Illumination

The amount of light (luminance flux) falling on a surface. Measured in lumen/ m_2 lux = 0.093 ft-c. Illumination decreases with the square of the distance from a point source.

Impact Acceleration

Pulsed or short-duration accelerations of less than 1 sec. duration.

Impact Noise

See Impulse Noise

Impulse Noise

A noise consisting of one or more bursts of sound energy, each of a duration less than about one second

Inaccessible area

Any area with an opening that will accept a loose and floating object of 10mm (0.4in.) diameter and cannot be retrieved or captured by using a retrieval tool and/or crewmember reaching their hand and forearm into the area.

Inclusions

Tiny particles of foreign matter or air bubbles entrained in glass.

Incontinence

Inability to control the natural evacuation of the feces or urine; specifically, involuntary evacuation due to organic causes.

Infrasonic

Sound at frequencies below the audio range, f 20 Hz

Indirect Contact

The contact of a crewmember to electrically powered surfaces through an electrically conducting medium (e.g., probe, rod).

In-Line Circuit Leakage Currents

Unintentional currents which can flow in a conductor. These currents may result from the inability of solid-state electronics to reach an "infinite" impedance "OFF" state, as is the ability of a mechanical switch. The solid-state electronic device has a finite impedance which undesirably completes the input/output circuit thus providing a means for current to flow. Connections to in-line circuits are normally isolated from crewmember inadvertent contact by barriers and may be considered a hazard if accessible to inadvertent crewmember contact. In-line circuits with leakage currents are referred to as in "STANDBY" when placed in the high impedance state since a complete disconnect is not possible and the circuit output is still energized.

Intermittent Noise

A noise whose level suddenly drops to the level of the background noise several times during the period of observation, the time during which the level remains at a constant value, different from that of the ambient being of the order of magnitude of one second or more

Ischial Tuberoscities

Two bony protuberances in the hip structure. These bones support a major portion of the seated body weight in 1-G conditions.

Isolated Patient Contact

A direct or indirect patient contact that is deliberately separated from the supply circuit and ground by virtue of spacings, insulation, protective impedance, or a combination thereof (e.g. intra-aortic pressure monitor).

Isometric Joystick

The isometric joystick, often referred to as a force joystick or a pressure joystick, is a lever that doesn't move. The output of the isometric joystick is a function of the amount of force applied to it.

Isotonic Joystick

The isotonic joystick, often referred to as a displacement joystick, provides an output which is proportional to the displacement of the joystick from the center.

Keystone Effect

A distortion in the shape of a projected image resulting from the film plane and screen plane not being parallel. Usually, magnification will vary from top to bottom or right to left.

Kinesthetic System

Sensations originating in the sense organs of the muscles, tendons, and joints that provide us with a sense of relative body segment movement and position.

Lacrimation

Crying. tear production.

Lateral Rotation

The turning away from the midline of the body.

Leakage Currents

Unconditional currents which can be applied to a crewmember.

Level Equivalent or Leq

Equivalent sound level or time-average sound level in dB. The level of steady sound which, in a stated time period and at a stated location, has the same A-weighted sound in dB energy as the time-varying sound.

Leukopenia

Lack of white blood cells

Light scatter fraction

The ratio of scattered light to specular reflected light.

Line of sight

The optical axis extending from the observers eyes to the target viewed.

Line of sight deviation

The angle which the line of sight is redirected into the eye due to intervening optically refractive material (e.g., prism).

Linear Acceleration

The rate of change of velocity of a mass; the direction of movement of which is kept constant.

Local Vertical

Local vertical is achieved by a consistent arrangement of vertical cues within a given visual field to provide an definable demarcation at the crew station boundary within the visual field. A consistent local vertical within modules is highly desirable.

Long Term Mission

Any mission in which crewmembers are away from earth for a period greater than two weeks.

Luminance

The photometric equivalent of the brightness of an area as viewed from a given direction. More technically, luminance flux per unit of projected area per unit solid angle. Measured in candela per square meter (cd/m2), footlamberts (ft-L, or millilamberts (mL). 1.0 cd/m2 0.31 mL = 0.29 ft-L. The luminance of a surface does not vary with the distance of the observer from the surface being viewed.

Luminance Ratio

The difference between the luminance of an object and its surroundings.

Masking Noise

A background noise or signal with dynamic range in frequency and level sufficient to obscure another noise or signal from aural awareness

Mean Perception

A mild shock perceived by 50% of the population.

Medial Rotation

The toning toward the midline of the body.

Mediastinal Emphysema

Accumulation of gas in the tissues of the mediastinum.

Menu

A method for inputting information to a computer. The menu is a list of the available input options that may be selected.

Meridional

A line or a plane which is normal to the line of sight.

Metabolism

Physiological activity involving utilization of foodstuffs and oxygen to produce tissues and provide for production of energy.

Micturition

Urinary discharge.

Minification

An image that is smaller than actual size.

Minimal Passageway

A minimal passageway is a translation path which is only large enough to permit passage of a space suited crewmember with his or her long axis in the direction of travel.

Mobility Aid

A device (such as a handle) or a surface (padding which facilitates translation in a microgravity environment.

Narcosis

A state of profound stupor, produced by toxic effect of certain substances, in diluent gas narcosis, by excessive partial pressure of diluent.

Narrow Band Noise

A simple or complex tone having intense and steady state frequency components, relative to wideband noise components, in a very narrow band (1, of the octave band or 5Hz, whichever is less) and is heard as a musical sound either harmonic or discordant.

Nausea

Discomfort in stomach with aversion to food and tendency to vomit.

Neurocirculatory System

Concerned with both nervous and vascular systems.

Neutral Body Posture

The characteristic posture that the relaxed human body assumes in microgravity.

No Sensation

The level of perception only perceived by a fractional percentage of the population.

Noise Cancelling

A technique to delete, neutralize, or counteract any unwanted electrical signal within a communication system that interferes with the sound or image being communicated.

Noise Shields

The physical coverings or shells used to protect or screen any unwanted electrical signal within a communication system that interferes with the sound or image being communicated.

Non-adaptive Response

Pathological response to a new environment which presents conditions beyond an organisms ability to adapt to.

Normoxic

Having a normal level of oxygen.

Nuerocirculatory collapse

R psychosomatic disorder characterized by dyspnea, palpitation, vertigo, faintness, fatigue. Tremor, caused by stress, fear, and violent exercise.

Octal Number System

A base 8 number system in which each digit represents a power of eight. For each digit of an octal number three digits (23 = 8 of binary logic are required.)

Octave Band

The band of frequencies where the highest frequency is twice that of the lowest frequency

One-Third Octave Band

The band of frequencies In which the ratio of the extreme frequencies is equal to the cubic root of 2: i.e. fn/fe 1.260, where fn and fe are the highest and lowest cutoff frequencies of the band.

Orbital Replacement Unit (ORU)

A piece of equipment (a single item or module containing an assembly of components) which is designed for removal and replacement as a unit.

Ordinary Patient Connection

A direct patient contact that does not have the spacing, insulation, or protective impedance associated with an isolated patient connection (e.g., blood pressure cuff).

Orthostatic Intolerance

Difficulty in standing erect in a l-G environment. This could be due to any number of effects of exposure to microgravity (cardiovascular, muscular, skeletal, or coordination.

ORU Chassis Leakage Currents

Currents generated by such internal sources as filter capacitors terminated to accessible parts or ground, and capacitive and inductive coupling to accessible parts or ground. These currents can be conveyed from accessible parts to ground or other accessible parts and subsequently applied to a crewmember.

Overall SPL

Overall SPL (Sound Pressure Level) is interpreted as including all noise within the frequency range from 22.4 to 11,200 Hz.

Oxygen Atelectasis

Collapsed or airless state of all or part of a lung.

Oxygen Toxicity

Toxic effects of excess oxygen partial pressure.

Parallax Error

The perceived change in relative position of objects at different distances from an observer when viewed from different positions. Can cause errors in the reading of some instruments.

Paresthesias

A sensation of tingling, crawling, or burning of the skin.

Paroxysm

A sudden increase in the appearance or intensity of symptoms.

Pass-Through

A pass-through is a translation path which is only large enough to permit passage by an IVA clothed crewmember with his or her long axis in the direction of travel.

Passageway

A pass-through area between non-adjacent modules or spaces.

Patient

A crewmember instrumented with electrical/electronic equipment.

Patient Connection Leakage Current

Leakage currents measured between patient leads at the patient interface, or between patient leads at the patient interface and ground.

Pattern Coding

A perceptual indicator used to differentiate areas of interest to the observer, or reduce operator search time.

Peak Pressure Level

Peak sound pressure for any specified time interval is the maximum absolute value of the instantaneous sound pressure in that interval.

Percentile

A point on a scale indicating the percentage of persons within a population who have a body dimension of a certain size or smaller. The value of the statistical variable that marks the boundary between the consecutive intervals in a distribution of 100 intervals, each containing one percent of the total population.

Perception

A mild shock.

Perfusional changes

Changes in the flaw rate of blood in blood vessels 21

Petechial Hemorrhages

A minute, rounded spot of hemorrhage on a surf ace such as skin, mucous membrane, serous membrane, or on a cross-sectional surf ace of an organ.

Photokeraratoconjunctivitis

The action of light that causes an Inflammation of the conjuctiva of the cornea of the eye.

Photokeratitis

Inflammation of the cornea.

Physiologically Inert

Substance that does not Interact chemically with the body.

Physiology

The functions of living organisms.

Pixel Addressability

The capability to store or retrieve from, a specific location in memory, the basic unit or picture element that makes up the image displayed in a video screen.

Pleura

Membrane enveloping the lung and lining the thoracic cavity.

Pneumothorax

The presence of gas in a pleural cavity.

Postrun Headache

Headache that occurs after an event.

Predicted Four-hour Sweat Rate

Empirical index incorporating environment, work and clothing to predict sweat production.

Pre-Emphasis

The intentional alteration of the relative strengths of signals at different frequencies (as in radio and in disc recording) to reduce adverse effects (as noise) in the following parts of the system.

Primary Passageway

A primary passageway is a translation path which accommodates a space suited crewmember in an upright working position or neutral body posture.

Prompt

A message or other signal displayed on a computer generated display advising the operator that he or she is expected to provide some specific response.

Pronation

The rotation of the forearm so that the palm faces downward.

Proxemics

The study of the nature, degree, and effect of the spatial separation individuals naturally maintain (as in various social and interpersonal situations) and of how this separation relates to environmental and cultural factors.

Proximity Operations

Any space module related activity that is performed outside the space module and within a specified boundary.

R value

Ratio of initial nitrogen partial pressure to the final total pressure.

Rack

A structure into which equipment drawers or other types of equipment mounting hardware is installed. A rack generally has a built-in utility distribution system that provides interfaces far connecting the installed equipment's utilities.

Random Noise

A sound whose instantaneous amplitudes occur, as a function of time, according to a normal (Gaussian) distribution curve. Random noise need not have a uniform frequency spectrum.

Reaction Time

The time between the presentation of a stimulus and the beginning of a response to that stimulus.

Reduced Comfort Boundary

Acceleration boundaries as a function of vibration and exposure time for the preservation of comfort.

Remote Operation

An operation which permits personnel to send and receive information or commands to a distant environment.

Replacement Unit

General term that includes Orbital replacement units (ORU), Line replacement units (LRU), and Shop replacement units (SRU).

Respiration

The series of actions resulting in the supply of oxygen to tissues of the body.

Response Time

The time interval during which the actual response to the stimulus is accomplished.

Restraint

A mechanism for restricting unwanted movements of an object or a person in microgravity environments. Restraints can be mechanical (such as a strap) or non-mechanical (magnetism or vacuum.

Reverberation Time

Time required for the average sound energy density in an enclosure to decrease to -60 d B of the initial value after the source has stopped.

Roentgen Equivalents, Man

The absorbed dose of any ionizing radiation which produces the same biological effects in crewmembers as those resulting from the absorption of 1 roentgen of x-rays.

Rotational Acceleration

The rate of change of the direction of a mass, the velocity of which is kept constant. In this regard, the rotational acceleration is directly proportional to the square of the velocity and inversely proportional to the radius of the turn.

Sacrificial surfaces

A protective surface placed over a delicate surface which will absorb environmental damage.

Scrolling

An operation or facility of a VDT in which display elements make a continuous bottom-to-top vertical movement across the screen (or window) under control of the operator, with display lines appearing at the bottom edge and dropping off at the top.

Segment

A body segment is the largest dimensional mass which when moved will maintain a constant geometry.

Shock

Physical or emotional trauma; clinical manifestations of inadequate amount of circulating blood. (also see Impact Acceleration)

Shock - Electrical

See Electrical Shock

Shock Load

See Impulse Acceleration

Signal-To-Noise Ratio

The ratio of the amplitude of the signal transmitted through an instrumentation system to the amplitude of the noise generated within the system.

Somersaulting

Vernacular descriptive of inertial resultant of human body to rotational acceleration around the y-axis. (Refer to figure 5.3.1-1.)

Sonic

Sound at frequencies within the range of hearing 20 Hz 20KHz

Space Module

An inhabited establishment away from the earth.

Space Motion Sickness

A malady occurring in approximately 50, of people initially exposed to microgravity. Symptoms are similar to that of motion sickness and last 2-4 days. To date, susceptibility to space motion sickness has not been predictable from responses In a 1-G environment. Only limited success has been achieved in controlling space motion sickness.

Specularar Glare

Glare which is created by the image of a light source reflecting off a surface within a person's field-of-view.

Specular Reflection

The reflected image of the light source corresponds very closely in size and shape to the original light source.

Speech Interference Level

The background or sound noise level in dB at frequencies between 150 and 7500 Hz that will result in the loss of intelligibility conversation.

Squeeze

Condition arising when gas pocket is compressed to a smaller size than its normal residual volume.

Standby

A high impedance state of an electronic device, usually to minimize the amount of energy consumed or supplied (e.g., the off state of an electronic switch).

Standard Passageway

A standard passageway is a translation path which accommodates an IVA clothed crewmember in an upright working position or neutral body posture.

Stroke

Common term for apoplexy; hemorrhage into the brain, causing sudden onset of coma and neurological signs.

Subcutaneous Emphysema

Accumulation of gas under the surface of the skin.

Suffusion

A spreading or flow of any fluid of the body into surrounding tissue; an extensive superficial extravasation of blood.

Supination

The rotation of the forearm so that the palm faces upward.

Symbol

A character or graphic that stands for or represents something else such as operations, quantities, elements, relations, or qualities.

Syncope

Sudden loss of strength, fainting.

Teleoperator

A remotely controlled mobility module which incorporates sensory and manipulative subsystems for the purpose of extending the human operator's skills and cognitive capabilities into hostile or remote environments.

Tether

A hook and lanyard which is used to attach a crewmember or a piece of hardware to a piece of hardware.

Thermal Comfort

That condition of mind which expresses satisfaction with the thermal environment. Specifically, when the core temperature is normal, and the rate of body heat storage is zero.

Thermogenesis

Muscular heat production by shivering.

Thermogenesis

Production of heat.

Thermoregulation

Regulation of temperature, particularly self-regulation of body temperature.

Thrombocytopenia

Lack of blood platelets

Tinnitus

Ringing in one or both ears.

Tissue

An aggregation of similar cells and associated with intercellular substance.

Touch Temperature

Temperature of objects in direct physical contact.

Toxicity

The quality of poison; the kind and amount of poison produced by a microorganism

Tracheal Pressure

Gas pressure existing within the trachea (wind pipe).

Translation

To move from one place to another by use of reaction power.

Transmissivity

The proportion of luminous flux which passes completely through a window to the eyes or sensor to the amount of luminous flux incident upon the outside of the window.

Troland

Retinal illuminance resulting from viewing a surface with a luminance of 1 cd/m² through an artificial pupil with an area of lmm².

Tunnel

A passageway which allows the crewmember to move only along his/her longitudinal axis.

Twist

Vernacular descriptive of inertial resultant of human body to rotational acceleration around the z-axis. (Refer to Figure 5.3.1-1.)

Ultrasonic

Sound at frequencies above the audio range, f 20 KHz.

Urethra

The canal that carries urine from the bladder.

Vasoconstriction

Decrease of size of blood vessels to decrease blood flow to the skin to preserve body heat

Vasodialation (Vasodilatation)

Increase of size of blood vessels to allow increased blood flow to the skin to promote heat loss.

Vestibular System

Located in the inner ear, the vestibular system is responsible for the sense of balance (and relative position of the body with respect to the environment). The vestibular system senses acceleration and direction of gravity.

Viewport

A transparency located such that an observer can see from one compartment into another.

Visual acuity

The smallest resolvable detail an observer can see.

Visual Angle

The angle formed at the eye by two imaginary lines drawn to either side of the object in question.

Visual Clutter

Visual clutter results when the quantity of information in a visual display becomes great enough so that it starts to result in information overload. Accuracy and speed of performance will decline as visual clutter increases.

Visual Display Terminal

An electronic device used to present visual information that is usually computer generated. They are used in conjunction width both the Input and output of information. Examples include: cathode ray tub (CRT), liquid crystal diode (LCD, light emitting diode (LED), plasma, and electro-luminescent (EL).

Wavefront Deviation

Any change in the reflected wavefront of a set of rays as compared with the incident wavefront of the same set.

Wet Bulb Glove Temperature

Calculated refinement of globe temperature by weighting dry bulb and wet bulb temperatures with the standard globe temperature.

Wet/Dry Index

Calculated prediction of human stress temperature accounting for wet and dry bulb temperatures.

Wing Tab Connector

An electrical utilities or other connector with two opposed radial tabs to facilitate EVA connect or disconnect.

X-axis

Pack to chest (anatomical)

Y-axis

Right to left side (anatomical)

Z-axis

Foot (or buttocks to head (anatomical).

APPENDIX D

ABBREVIATIONS AND ACRONYMS

USER'S GUIDE

This appendix contains an alphabetized listing of the abbreviations and acronyms used in the text and figures of Volumes I and IV. In the text, these were italicized the first time the abbreviation or acronym was used within a topical section. In most cases, the definition was shown adjacent to this first use.

Additional References for Abbreviations and Acronyms

Users are referred to the following references for official lists of abbreviations and acronyms that are used by NASA and the DOD:

34 MIL-STD-12D, Abbreviations for Use on Drawings, Specifications, and Standards

65 MSFC-STD-350A, Abbreviations for Use in Drawings

93 USAS Y10.3-1968, Letter Symbols for Quantities Used in Mechanics

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DEFINITION

1011011111	
+Gx	Forward acceleration (see Figure 5.3.1-1)
+ G y	Right yaw acceleration (see Figure 5.3.1-1)
+Gz	Upward acceleration (see Figure 5.3.1-1)
+Rx	Left roll velocity (see Figure 5.3.1-1)
+Rv	Forward pitch down velocity (see Figure 5.3.1-1)
+Rz	Right yaw velocity
- Gx	Backward acceleration (see Figure 5.3.1-1)
- Gy	Left yaw acceleration (see Figure 5.3.1-1)
- Gz	Downward acceleration (ⅇ Figure 5.3.1-1)
- Rx	Right roll velocity (see Figure 5.3.1-1)
- Ry	Backward pitch up velocity (see Figure 5.3.1-1)
- Rz	Left yaw velocity
1/3 OB	One-third octave band
ACGIH	American Conference of Governmental Industrial Hygienists
ADS	Altitude decompression sickness
AFSC	Air Force Space Command
AI	Articulation index
ALARA	As low as reasonably achievable Atomic Mass Unit
AMU	American National Standards Institute
ANSI	
ACUBAE	Argon Amer. Soc.of Heating, Refrig., and Air Conditioning Engrs
ASHRAE ATA	Atmospheres, absolute
	x-axis acceleration
a _x	y-axis acceleration
ay az	z-axis acceleration
BHS	Body heat storage
BIB	Built-in breathing
BITE	Built-in test equipment
BTPS	Body temperature and pressure saturated with water
Btu	British thermal unit
CCTV	Closed circuit television
CFU	Colony forming units
CO ₂	Carbon dioxide
CRS	Cosmic ray source
CRT	Cathode ray tube
CWS	Control and warning system
D	Absorbed dose
DACT	Disposable absorbent containment trunk
dB	Decibels
DO	Dry bulb temperature
DCS	Decompression sickness
DE	Dose equivalent
DIPS	Dynamic isotope power system
DOD	Department of Defense

ACRONYM

ACRONYM	DEFINITION
e	Electron
ECG	Electrocardiogram
ECLSS	Environmental control and life support system
ED10	10% of pop. showing phsysiolgical response to ionizing rad.
EDK	Electric dynamic katathermometer
EEG	Electroencephalograph
EKG	Electrocardiogram
EL	Exposure limits
ELF	Extremely low frequencies
EM	Electromagnetic
EMU	Extravehicular mobility unit
ET	Effective temperature
ev	Electron volts
EVA	Extravehicular activity
FDA	Food and Drug Administration
FDP	Fatigue decreased proficiency
Fe	Iron
FMEA	Failure modes and effects analysis
FSW	Feet of seawater (33 FSW = 1 Atmosphere)
G	Gravitational acceleration
GC/MS	Gas chromatograph/mass spectrometer
GCR	Galactic cosmic radiation
GEO	Geosyncronous Earth orbit
GIAG	Government Industry Advisory Group
GT	Globe temperature
gx	Vibrational acceleration in the direction of the x-axis
gy	Vibrational acceleration in the direction of the y-axis
Gy	Gray (radiation dosage unit of measure)
gz	Vibrational acceleration in the direction of the z-axis
Н	Hydrogen
Не	Helium
HUT	Hard upper torso
Hx	Diatonic hydrogen
Hz	Hertz (cycles per second)
HZE	Ultra heavy nuclear particles
Icl	Insulation value of clothing
IDB	In-suit drink bag
IEEE	International Electronics and Electrical Engineers
INIRC	International Non-ionizing Radiation Committee
IR	Infrared
IRPA	International Radiation Protection Association
ISO	International Standards Organization
IVA	Intravehicular Activity
JSC	Johnson Space Center
kcal	Kilocalories (1000 calories)
kp	Kilo pascal

ACRONYM	DEFINITION
Kr	Krypton
KSC	Kennedy Space Center
LBNP	Lower body negative pressure
LCVG	Liquid cooling ventilation garment
LD50	Lethal dose of ionizing radiation for 50% of population
LED	Light emitting diode
LEO	Low Earth orbit
L_{eq}	Equivalent level in dB
LET	Linear energy transfer
LOS	Line of sight
LTA	Lower torso assembly
MeV	Millions of electron volts
MFR	Manipulator foot restraint
MIL	Military
mmHg	Millimeters of mercury - used to indicate pressure level
MMU	Manned maneuvering unit
MSFC	Marshall Space Flight Center
MSIS	Man-Systems Integration Standards
MTBF	Mean time between failure
MW	Microwave
N ₂	Nitrogen
N/A	Not Applicable
NASA	National Aeronautics and Space Administration
Nc	Convective heat transfer coefficient
NC (Curve)	Noise criteria curve
NCRP	National Council on Radiation Protection and Measurements
Ne	Neon
NIR	Non-ionizing radiation
nm	Nanometer (1E-9 meters); (also) nautical miles
NTU	Nethlometric tubidity units
O_2	Diatonic oxygen
O_2	Oxygen
OASPL	Overall sound pressure level
OB	Octave band
OBS	Operational bioinstrumentation system
ORU	Orbital replacement unit
OSHA	Occupational Safety and Health Administration
OTC	Over the counter
<u>p</u>	Proton
P4SR	Predicted 4-hour sweat rate
PB	Phonetically Balanced
PEO	Polar Earth orbit
PFR	Portable foot restraint
рН	Measure of acidity
PLSS	Primary life support system
PSIL	Preferred speech interference level

ACRONYM	DEFINITION
Pt/Co	Platimun/cobalt color measurement
PTS	Permanent threshold shift
Q	Quality factor
qs	Body heat storage index
Ra	Radium
rads	Radiation dose absorbed by tissue
RBE	Relative biological effectiveness
Rcl	Total heat transfer resistance
RDA	Recommended dietary allowance
REM, rem	Roentgen equivalent man
RF	Radio frequency
RFPG	Radiofrequency protection guides
rms	Root -mean -square
RMS	Remote manipulator system
RTG	Radioisotope thermoelectric generator
SAA	South Atlantic anomaly
SAE	Society of Automotive Engineers
SAR	Specific absorption rate
SCR	Solar cosmic radiation
SDMS	Standards Database Management System
SEP	Solar energetic particles
SIL	Speech interference level
SMF	Space medical facility
SPE	Solar particle event
SPF	Specific pathogen free
SPL	Sound pressure level
Sr	Strontium
SSA	Space suit assembly
STD	Standard
STP	Standard temperature and pressure
STS	Space Transportation System
Sv	Sievert (radiation dose unit of measure)
tb	Weighted mean body temperatures
TBT	Total body temperature
tc	Core temperature
TLV	Threshold limit values
TMG	Thermal micrometeoroid garment
Tmrt	Mean radiant temperature
TOC	Total organic carbon
TON	Threshold odor number
tr	Skin temperature
TTN	Threshold taste number
TTS	Temporary threshold shift (hearing)
TTS2	Temporary threshold shift measured 2 minutes after exposure
UCD	Urine collection device
UV	Ultraviolet
~ ·	WATER LOADS

ACRONYM	DEFINITION		
UVR	Ultraviolet radiation		
VDT	Visual display terminal		
WB	Wet bulb temperature		
WBGT	Wet bulb globe temperature		
WD	Wet/dry index		
WFI	Water for Injection		
WYSIWYG	What you see is what you get		
Xe	Xenon		
Z	Ultra heavy nuclei		

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APPENDIX E

UNITS OF MEASURE AND CONVERSION FACTORS

This section presents definitions, physical constants and conversion factors that are used in the text and may be useful as reference data.

ATMOSPHERE (atm):

The pressure exerted by 76 cm mercury with a density of 13.5951 gm/cm³ at 1g (the standard barometric pressure at sea level).

1 atm = $1.01325 \times 10^6 \text{ dynes/cm}^2$ = 1033.2 gm/cm^2 = 760 mm Hg= 14.696 psi= 101.329 kPa (kilo Pascals)

BRITISH THERMAL UNIT (Btu):

1 Btu = 1.0559 x 10¹⁰ ergs = 1055.9 joules = 251.995 gm-cal = 778.77 ft-lbs = 0.25199 kcal

1 Btu/hr = 0.1667 Btu/min = 0.04199 kcal/min = 0.2932 watt

1 Btu/min = 0.25199 kcal\min = 0.23599 hp = 17.595 watts

 1 Btu/ft^2 , hr = $2.7125 \text{ kcal/m}^2 \text{ hr}$ Btu/hr to joules, $1 \text{ Btu/hr} = 1.05435 \times 10^3 \text{ joule/hr}$ $800 \text{ Btu/hr} \times 1054.35 = 843480 \text{ joule/hr}$

CANDELA (cd):

1 cd = 1.018 candle

CANDLE (c):

The unit of luminous intensity.

1 c = 1 lumen/steradian

CENTIMETER (cm):

1 cm = 0.03280 ft

= 0.3937 in

= 0.01 m

= 10mm

= $1 \times 10^4 \mu$ (micron)

(See also Square Centimeter, Cubic Centimeter).

CENTIMETER-CANDLE (phot):

1 phot =
$$1 \times 10^4 \text{ lux}$$

CENTIMETERS PER SECOND PER SECOND:

$$1 \text{ cm/sec}^2 = 0.0328 \text{ ft/sec}^2$$

CLO (clo):

The unit of insulation resistance for clothing.

$$1 \text{ clo} = 0.18^{\circ}\text{C m}^{2}\text{hr/kcal}$$
$$= 0.88^{\circ}\text{F ft}^{2}\text{hr/Btu}$$

CUBIC CENTIMETER (cc or cm³):

$$1 \text{ CC} = 3.531 \times 10^{-5} \text{ ft}^3$$

 $= 0.061023 \text{ in}^3$

 $= 1 \times 10^{-6} \,\mathrm{m}^3$

 $= 1000 \text{ mm}^3$

 $= 2.6417 \times 10^{-4} \text{ gal (US fluid)}$

= 0.0338 oz (US fluid)

=
$$2.113 \times 10^{-3}$$
 pint (US fluid)
1 cc/sec = 0.0021186 ft³/min

CUBIC FOOT

$$1 ft^3 = 1728 in^3$$

$$= 28.32 liters$$

$$= 0.02832 m^3$$

$$1 ft^3/min = 472.0 cc/sec$$

$$= 0.4720 liter/sec$$

$$= 62.43 lbs H2O/min$$

$$1 ft^3/sec = 1699.3 liters/min$$

CUBIC INCH:

$$1 \text{ in}^3 = 5.787 \times 10^{-4} \text{ ft}^3$$

= 1.639 x 10² liter
= 1.639 x 10⁻⁵ m³

CUBIC METER:

$$1 \text{ m}^3 = 35.3144 \text{ ft}^3$$

= $6.1023 \times 10^4 \text{ in}^3$
= 999.973 liters

DECIBEL (db):

Used for comparing power levels, acoustical or electrical.

1 db = 10 log₁₀ P/PO where P is the power to be compared to a reference power PO = 1 bel = increase in power (P) by a factor of 10 (See also Sound Pressure Level).

DEGREE (ANGULAR) (deg):

1 deg = 60 minutes = 0.01745 radian = 3600 seconds $1 deg = 3.0462 \times 10^{-2} steradian$

DEGREES TO RADIANS:

$$1^{\circ} = \pi/180 \text{ rad}$$

 $60^{\circ} \times \pi/180 = 1.0472 = 1 \text{ rad}$

DEGREES CENTIGRADE (°C):

$$^{0}C = 5/9 (^{0}F - 32)$$

DEGREES FARENHEIT (°F):

$$^{o}F = (9/5 \times ^{o}C) + 32$$

DEGREES PER SECOND:

DYNE (dyne):

1 dyne =
$$1.0197 \times 10^{-6} \text{ kg}$$

= $2.2481 \times 10^{-6} \text{ lb}$
1 dyne-cm = 1 erg

DYNE PER SQUARE CENTIMETER

1 dyne/cm² =
$$9.8692 \times 10^{-7}$$
 atm
= $0.0010197 \text{ gm/cm}^2$
= 4.0148×10^{-4} in H₂O
= 7.5006×10^{-4} mm Hg
= 1.4504×10^{-5} psi

ERG (erg):

1 erg =
$$9.4805 \times 10^{-11}$$
 Btu
= 7.3756×10^{-8} ft-lb
= 2.3889×10^{-11} kcal
= 8.8510×10^{-7} lb-in
= 1 dyne-cm

FOOT (ft):

FOOT-CANDLE (fc):

$$1 \text{ ft-c} = 1 \text{ lumen/ft}^2$$

= 10.764 lumen/m²
= 10.75 lux

FOOT-LAMBERT (ft-L):

FOOT PER MINUTE:

FOOT PER SECOND:

FOOT-POUND (ft-lb):

1 ft-lb =
$$0.001285$$
 Btu
= 1.3558×10^7 ergs
= 3.2389×10^{-4} kcal
1 ft-lb/min = 3.0303×10^{-5} hp
= 0.01667 ft-lb/sec
= 0.022597 watt
1 ft-lb/sec = 0.001818 hp
= 0.01943 kcal/min
= 1.3558 watts

G(g):

The acceleration of gravity (also the acceleration of a vehicle).

$$1 g = 32.174 \text{ ft/sec}^2$$

= 980.665 cm/sec^2

GRAM (gm):

GRAM-CALORIE (gm-cal):

$$1 \text{ gm-cal} = 30874 \text{ ft-lbs}$$

= 0.001 kcal

GRAY (Gy)):

The SI unit for the amount of ionizing radiation energy absorbed by tissue.

$$1 \text{ Gy} = 100 \text{ rads}$$

HORSEPOWER (hp):

INCH (in):

1 in = 2.540 cm = 0.0833 ft = 25.40 mm (See also Cubic Inch, Square Inch)

INCH OF WATER (in H₂O):

1 in H₂O = 0.002458 atm (at 4°C) = 2490.82 dynes/cm² = 0.0361 psi = 1.868 mm Hg

JOULE (joule):

1 joule = 1 watt-sec

KILOGRAM(kg):

1 kg = 1000 gm= 2.205 lb = 35.28 oz

KILOGRAM-CALORIE (kcal or large Calorie):

1 kcal = 3.9683 Btu = 4.186 x 10¹⁰ ergs = 1000 gm-cal = 3087 ft-lbs 1 kcal/hr = 0.0661 Btu/min = 0.857 ft-lbs/sec = 0.1667 kcal/min = 1.161 watts

KILOGRAM-CENTIMETER SQUARED:

$$1 \text{ kg-cm}^2 = 0.3417 \text{ lb-in}^2$$

KILOGRAM-METER PER SECOND:

$$1 \text{ kg-m/sec} = 7.2330 \text{ ft-lb/sec}$$

= 9.80665 watts

KILOMETER (km):

$$1 \text{ km} = 10^5 \text{ cm}$$

$$= 3281 \text{ ft}$$

$$= 10^3 \text{ meters, m}$$

$$= 0.6214 \text{ statute miles, mi}$$

$$= 0.54 \text{ nautical miles, nm}$$

KILOPASCAL:

$$1 \text{kPa} = 6.895 \text{ psi}$$

= $4.754 \times 10^5 \text{ dynes/cm}^2$
1 psi = 0.145 kPa

KILOMETERS PER HOUR:

$$1 \text{ km/hr} = 0.9113 \text{ ft/sec}$$

= 0.5396 knot
= 0.6214 mph

KNOT (nautical mile per hour):

LAMBERT (L):

Unit of surface brightness.

1L =
$$0.3183 \text{ c/cm}^2$$

= 2.0536 c/in^2
= 1 lumen/cm^2

LITER (I):

1 liter =
$$0.03531 \text{ ft}^3$$

= 61.02 in^3
= 1000 ml
1 liter/min = $5.886 \times 10^{-4} \text{ ft}^3/\text{sec}$
1 liter/sec = $2.12 \text{ ft}^3/\text{min}$

LUMEN (lumen):

1 lumen =
$$0.001496$$
 watt
= 0.07958 spherical candle power
1 lumen/ft² = 1 ft-c
= 10.764 lumen/m²

LUMENS PER SQ. METER TO FT CANDLES

$$1 \text{ lumen/m}^2 = 0.0929 \text{ ft. candle}$$

LUX

$$1 \text{ lux} = 0.093 \text{ ft-c (see meter-candle)}$$

METER (m):

$$1m = 100 \text{ cm}$$

= 3.281 ft

METER-CANDLE (lux):

$$1 \text{ lux} = 1 \text{ lumen/m}^2$$

= 0.092903 ft-c

METER PER SECOND (m/sec):

MICRON (or mu):

A unit of length equal to one-millionth of a meter or one-thousandth of a millimeter, usually called micrometer.

$$1 \mu$$
 = 10^{-6} meter
= 3.937×10^{-5} in
= 0.001 mm

MIL (mil):

1 mil = 0.001 in
=
$$0.0254 \text{ mm}$$

= $25.40\mu \text{ (microns)}$

MILES (statute) (mi):

1 mi =
$$1,609 \times 10^5 \text{ cm}$$

= $5,280 \text{ ft}$
= 1.609 km

MILES PER HOUR (mph)

1 mph = 88 ft/min

= 1.4667 ft/sec

= 1.6093 km/hr

= 0.8684 knot

MILLIGRAM (mg):

1 mg = 0.001 gm
=
$$3.5274 \times 10^{-5}$$
 oz
= 2.2046×10^{-6} lb
1 mg/m³ = 6.243×10^{-4} lb/ft³

MILLILAMBERT (ml):

$$1 \text{ mL} = 0.929 \text{ lumen/ft}^2$$
 (perfectly diffused light)

MILLILITER (ml):

1 ml =
$$1.000028$$
 cc
= 0.061025 in³
= 0.001 liter
= 0.0338 oz (US fluid)

MILLILITERS PER HOUR:

$$1 \text{ ml/hr} = 0.06102 \text{ in}^3/\text{hr}$$

MILLIMETER (mm):

$$1mm = 0.10 cm$$

$$= 0.03937 in$$

$$= 1000 \mu$$
(See also Square Millimeter).

MILLIMETER OF MERCURY (mm Hg):

1 mm Hg = 0.0013158 atm

$$(at 0^{\circ}C) = 1333.22 \text{ dyne/cm}^2$$

= 1.3595 gm/cm²
= 0.019337 psi
= 0.535 in H₂O
= 0.1333 kPa

MILLISECONDS (msec):

1 msec = 0.001 sec

NAUTICAL MILES (nm):

NEWTON (N):

The unit of force in the mks system equal to 0.2248 lbf.

NEWTONS TO POUNDS:

1 N = 0.22507 lbf

NEWTON CENTIMETERS TO INCH OUNCES:

1 N-cm =
$$1/.706$$
 in oz
70N-cm x $1/.706$ = 99.15 = 100 in oz

NEWTON METERS TO FOOT POUNDS:

$$1Nm = 1/1.356 \text{ ft lb}$$

 $15Nm \times 1/1.356 = 11.06 = 11 \text{ ft lb}$

NEWTON METERS TO INCH POUNDS:

NIT:

Unit of luminence equal to the luminence provided by one candle of radiant flux emited per square meter of surface

Candela per square meter (Cd m²)

OUNCE (oz):

$$1 \text{ oz} = 28.3495 \text{ gm}$$

= 0.0625 lb

PASCALS (Pa)

Pa =
$$4.75389 \text{ dynes/cm}^2$$

= $6.895 \times 10^{-3} \text{ psi}$

PARTS PER MILLION (ppm).

PHON (phon):

1 phon unit = SPL of a 1000 cycle/sec tone

PHOT:

(See Centimeter Candle).

POISE:

Unit of viscosity.

POUND (lb):

$$1 \text{ lb} = 453.5924 \text{ gm}$$

$$= 0.45359 \text{ kg}$$

= 16 oz

= 4.448 N

1 lb/day = 18.89 gm/hr

1 lb/hr = 0.7559 gm/min

= 10.886 kg/day

POUND-INCH (lb-in):

 $1 \text{ lb-in} = 1.1298 \times 10^6 \text{ dyne/cm}$

POUND-INCH SQUARED:

Unit of moment of inertia.

 $1 \text{ lb-in}^2 = 2.9264 \text{ kg-cm}^2$

POUND OF WATER PER MINUTE (lb H₂O/min):

1 lb H₂O/min =
$$0.01603 \text{ ft}^3/\text{min}$$

= $2.670 \times 10^{-4} \text{ ft}^3/\text{sec}$

POUND PER CUBIC FOOT (lb/ft³):

 $1 \text{ lb/ ft}^3 = 0.01602 \text{ gm/cm}^3$

POUNDS PER SQUARE INCH (psi):

1 psi = 0.06805 atm

 $= 6.8947 \times 10^4 \text{ dyne/cm}^2$

 $= 70.307 \text{ gm/cm}^2$

= 51.715 mmHg

 $= 27.7 \text{ in H}_2\text{O}$

= 145.03 Pa

POUNDS PER SQUARE INCH ABSOLUTE (psia):

Absolute pressure, where 0 psia = vacuum

= 0.1449 kpascals

POUND WEIGHT (1 wt):

1 lb wt =
$$4.4482 \times 10^5$$
 dynes
= 453.59 gm wt
= 16 oz

RAD (rad):

Radiation absorbed dose.

1 rad = 100 ergs/gm of irradiated material

RADIAN (rad):

1 radian = $1/2\pi$ circumference revolution (0.15915) = 57.296 deg 1 radian/sec = 57.296 deg/sec = 9.549 rpm 1 radian/sec² = 572.96 rpm²

REVOLUTIONS PER MINUTE (rpm):

1 rpm = 6 deg/sec = 0.10472 radian/sec 1 rpm² = 0.001745 radian/sec²

ROENTGEN (r):

1 r = ionization by x-rays or gamma-rays producing 1 electrostatic unit of charge in 1 cm³ of air (STP)
= 83.0 ergs/gm

SIEVIERT (Sv):

Sv is the SI unit for ionizing radiation dose equivalent

SOUND PRESSURE LEVEL (SPL):

SPL is sound pressure related logarithmically to a reference level of pressure (P₀), which by convention is 0.0002 dynes/cm². The defining equation is:

 $SPL = 20 \log_{10} P/PO$ in decibels

SQUARE CENTIMETER (cm²):

$$1 \text{ cm}^2 = 1.076 \times 10^{-3} \text{ ft}^2$$

= 0.1550 in²
= 100 mm²

SQUARE FOOT (ft²):

$$1 \text{ ft}^2 = 929.0 \text{ m}^2$$

= 144 in^2

SQUARE INCH (in²):

$$1 \text{ in}^2 = 6.4516 \text{ cm}^2$$

= 0.006944 ft²
= 645.1626 mm²

SQUARE MILLIMETER (mm²):

$$1 \text{ mm}^2 = 0.01 \text{ cm}^2$$

= 0.001550 in²

STERADIAN:

The solid angle which encloses a surface on a sphere equal to the square of the radius.

USEFUL PHYSICAL CONSTANTS

Acceleration of gravity (g) = 32.17 ft/sec2= 980.6 cm/sec^2

Velocity of sound in dry air @ 0° C = 33,136 cm/second

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and 1 atmos. = 1,089 feet/second

Heat of fusion of water

= 79.7 calories/gram

@1.0 atmos.

= 144 Btu/pound

Heat of vaporization of water

= 540 calories/gram

@ 1.0 atmos.

= 970 Btu/pound

Specific heat of air

 $= Cp = 0.238 \text{ cal/gram } (^{\circ}C)$

Density of water

 $= .099984 \text{ grams/cm}^3$

@ 0°C

Density of air @ 0°C and

 $= 0.0012929 \text{ grams/cm}^3 (0.0807 \text{ lb/ft}^3)$

760 mm Hg

Velocity of light (c)

 $= 2.99792458 \times 10^{10} \text{ cm/sec}$

Avogradro's number (N)

 $= 6.0221367 \times 10^{23}$ molecules/gram-mole

 $Pi(\pi)$

= 3.14159265

Naperian-logarithm base

= 2.71828183

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APPENDIX F

UNRESOLVED DATA PROBLEMS AND ISSUES

(This appendix has been deleted from this volume)

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APPENDIX G

ACCELERATION REGIME APPICABILITY

USER'S GUIDE

One of the unique features of the MSIS data base is that every paragraph has been coded as to the acceleration regimes that are applicable. Immediately following each paragraph number and title, a notation is made in brackets { } with one or two of the following codes:

O = Orbital

= the zero-g and near zero-g acceleration environments encountered in orbital and very low acceleration transorbital operations

L = Launch/Re-Entry

= the multi-g launch, re-entry, and abort acceleration environments.

P = Planetary

= the g-loads encountered on the moon and Mars. Long term, low-level accelerations encountered in some transorbital flight operations may also be applicable. An artificial gravity system may also fall into this regime.

A = All

=this regime includes all of the above plus the 1-g acceleration environment.

(blank)

=none of the above apply.

This appendix of a relational data base searching function in the Standards Relational Data base System (SDMS) can be used to locate all of the applicable MSIS data for a hardware program's specific acceleration regimes.

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Paragraph No	All	Orbital	Launch/ReEntry	Planetary
1.0	X			
1.1	X			
1.2	X			
1.3	X			
1.4	X			
1.4.1	X			
1.4.2	X			
1.4.3	X			
1.4.3.1	X			
1.4.3.2	X			
1.4.3.3	X			
1.4.3.4	X			
1.4.3.5	X			
1.4.4	X			
1.5	X			
2.0	X			
2.1	X			
2.2	X			
2.2.1	X			
2.2.2	X			
2.3	X X			
2.3.1	X			
2.3.2 3.0	X			
3.1	X			
3.1.1	X			
3.1.2	X			
3.2	X			
3.2.1	X			
3.2.2	X			
3.2.3	X			
3.2.3.1		X		
3.2.3.2	X			
3.2.3.3	X			
3.3	X			
3.3.1	X			
3.3.1.1	X			
3.3.1.2	X			
3.3.1.3	X			
3.3.2	X			
3.3.2.1	X			
3.3.2.2	X			
3.3.2.2.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
3.3.2.2.2	X			
3.3.2.2.3	X			
3.3.2.3	X			
3.3.2.3.1	X			
3.3.2.3.2	X			
3.3.3	X			
3.3.3.1	X			
3.3.3.2	X			
3.3.3.2.1	X			
3.3.3.2.2	X			
3.3.3.2.3	X			
3.3.3.2.4	X			
3.3.3.2.5	X			
3.3.3.2.6	X			
3.3.3.3	X			
3.3.3.3.1	X			
3.3.3.3.2			X	
3.3.4		X		
3.3.4.1		X		
3.3.4.2		X		
3.3.4.3	X			
3.3.5	X			
3.3.5.1	X			
3.3.5.2	X			
3.3.5.3	X			
3.3.6	X			
3.3.6.1	X			
3.3.6.2	X			
3.3.6.3	X			
3.3.6.3.1	X			
3.3.6.3.2	X			
3.3.7	X			
3.3.7.1	X			
3.3.7.2	X			
3.3.7.3	X			
3.3.7.3.1	X			
3.3.7.3.1.1	X			
3.3.7.3.1.2	X			
3.3.7.3.2	X			
3.3.7.3.2.1	X			
3.3.7.3.2.2	X			

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Paragraph No	All	Orbital	Launch/ReEntry	Planetary
3.3.7.3.3	X			
3.3.7.3.3.1	X			
3.3.7.3.3.2	X			
4.0	X			
4.1	X			
4.2	X			
4.2.1	X			
4.2.2	X			
4.3	X			
4.3.1	X			
4.3.2	X			
4.3.2.1	X			
4.3.2.2	X			
4.4	X			
4.4.1	X			
4.4.2	X			
4.4.2.1	X			
4.4.2.2	X			
4.5	X			
4.5.1	X	T/		
4.5.2		X		
4.5.2.1		X		
4.5.2.2	V	X		
4.6	X X			
4.6.1	^	X		
4.6.2	X	Α		
4.7 4.7.1	X			
4.7.2	Λ	X		
4.8		X		
4.8.1		X		
4.8.2		X		
4.9	X			
4.9.1	X			
4.9.2		X		
4.9.3		X		
4.10	X			
4.10.2	X			
4.11	X			
4.11.1	X			
4.11.2	X			
4.11.3	X			
5.0	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
5.1	X			
5.1.1	X			
5.1.2	X			
5.1.2.1	X			
5.1.2.1.1	X			
5.1.2.1.2	X			
5.1.2.1.3	X			
5.1.2.1.4	X			
5.1.2.1.4.1	X			
5.1.2.1.4.2	X			
5.1.2.1.4.3	X			
5.1.2.2	X			
5.1.2.2.1	X			
5.1.2.2.1.1	X			
5.1.2.2.1.2	X			
5.1.2.2.1.3	X			
5.1.2.2.1.4	X			
5.1.2.2.1.5	X			
5.1.2.2.1.6	X			
5.1.2.2.1.7	X			
5.1.2.2.1.7.1	X			
5.1.2.2.1.7.2	X			
5.1.2.2.1.7.3	X			
5.1.2.3.	X			
5.1.2.3.1	X			
5.1.2 3.2	X			
5.1.2.3.3	X			
5.1.3	X			
5.1.3.1	X			
5.1.3.2	X			
5.1.3.3	X			
5.1.3.4	X			
5.1.3.4.1	X			
5.1.3.4.2	X			
5.1.3.4.3		X	X	X
5.2		X		
5.2.1		X		
5.2.2		X		
5.2.2.1		X		
5.2.2.2.		X		
5.2.3	47	X		
5.3	X			
5.3.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
5.3.2	X			
5.3.2.1	X			
5.3.2.1.1	X			
5.3.2.1.2	X			
5.3.2.1.3	X			
5.3.2.2	X			
5.3.2.2.1	X			
5.3.2.2.2	X			
5.3.2.2.3	X			
5.3.2.3	X			
5.3.2.4	X			
5.3.3	X			
5.3.3.1	X			
5.3.3.1.1	X			
5.3.3.2	X			
5.3.3.3	X			
5.4	X			
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5.4.2.1.1			X	
5.4.2.1.2		X		
5.4.2.1.3			X	
5.4.2.2	X			
5.4.2.3	X			
5.4.2.3.1	X			
5.4.2.3.2	X			
5.4.2.3.3	X			
5.4.2.4	X			
5.4.2.4.1	X			
5.4.2.4.1.1	X			
5.4.2.4.1.1.1	X			
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5.4.2.4.2	X			
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5.4.2.4.2.2	X			
5.4.2.4.3	X			
5.4.2.4.3.1	X			
5.4.2.4.3.2	X			
5.4.3	X			
5.4.3.1	X			
5.4.3.2	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
5.4.3.2.1	X			
5.4.3.2.1.1	X			
5.4.3.2.1.2	X			
5.4.3.2.1.3	X			
5.4.3.2.1.4	X			
5.4.3.2.1.5	X			
5.4.3.2.2	X			
5.4.3.2.2.1	X			
5.4.3.2.2.2	X			
5.4.3.2.3	X			
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5.4.3.2.3.2	X			
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5.4.3.2.5	X			
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5.4.4.3	X			
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5.5.2.1.2		X		X
5.5.2.1.3			X	
5.5.2.2	X			
5.5.2.3	X			
5.5.2.3.1	X			
5.5.2.3.2	X			
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5.5.2.4.1	X			
5.5.2.4.2	X			
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5.5.2.4.4	X			
5.5.3	X			
5.5.3.1	X			
5.5.3.2	X			
5.5.3.2.1	X			
5.5.3.2.2	X			
5.5.3.2.3	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
5.5.3.2.4	X			
5.5.3.2.5	X			
5.5.3.3	X			
5.5.3.3.1			X	
5.5.3.3.2	X			
5.5.3.3.3	X			
5.5.3.3.4	X			
5.5.4	X			
5.5.4.1	X			
5.5.4.2	X			
5.5.4.3	X			
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5.7	X			
5.7.1	X			
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5.7.2.1.2	X			
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5.7.2.1.2.4	X			
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5.7.2.1.3.3.1	X			
5.7.2.1.3.3.2	X			
5.7.2.1.3.3.3 5.7.2.1.3.3.4	X			
5.7.2.1.3.3.5	X			
5.7.3.1.3.3.6	X			
5.7.2.1.3.4	X			
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5.7.2.1.4.3	X			
5.7.2.1.4.4	X			
5.7.2.1.4.5	X			
5.7.2.1.4.6	X			
5.7.2.1.5	X			
5.7.2.2	X			
5.7.2.2.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
5.7.2.2.2	X			
5.7.2.2.3	X			
5.7.2.2.4	X			
5.7.3	X			
5.7.3.1	X			
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5.7.3.1.2	X			
5.7.3.1.3	X			
5.7.3.1.4	X			
5.7.3.2	X			
5.7.3.2.1	X			
5.7.3.2.2	X			
5.8	X			
5.8.1	X			
5.8.2	X			
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5.8.2.2.1	X			
5.8.2.2.2	X			
5.8.2.2.2.1	X			
5.8.2.2.3	X			
5.8.2.2.4	X			
5.8.2.2.5	X			
5.8.3	X			
5.8.3.1	X			
5.8.3.2	X			
5.9	X			
5.9.1	X			
5.9.2	X			
6.0	X			
6.1	X			
6.2	X			
6.2.1	X			
6.2.2	X			
6.2.2.1	X			
6.2.2.2	X			
6.2.3	X			
6.3	X			
6.3.1	X			
6.3.2	X			
6.3.3	X			
6.3.3.1	X			
6.3.3.2	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
6.3.3.3	X			
6.3.3.4	X			
6.3.3.5	X			
6.3.3.6	X			
6.3.3.7	X			
6.3.3.8	X			
6.3.3.9	X			
6.3.3.10	X			
6.3.3.11	X			
6.3.4	X			
6.4	X			
6.4.1	X			
6.4.2	X			
6.4.2.1	X			
6.4.2.1.1	X			
6.4.2.2	X			
6.4.2.2.1	X			
6.4.2.3	X			
6.4.2.4	X			
6.4.3	X			
6.4.3.1	X			
6.4.3.1.1	X			
6.4.3.2	X			
6.4.3.3	X			
6.4.3.4	X			
6.4.3.5	X			
6.4.3.6	X			
6.4.3.7	X			
6.4.3.8	X			
6.4.3.9	X			
6.4.3.10	X			
6.4.3.11	X			
6.4.3.12	X			
6.4.3.13	X			
6.4.3.13.1	X X			
6.4.3.14	X			
6.4.3.15				
6.4.3.15.1	X X			
6.4.3.16				
6.4.3.17	X			
6.4.3.18	X			
6.4.3.18.1	X			
6.4.3.18.1.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
6.4.3.18.1.2	X			
6.4.3.18.2	X			
6.4.3.18.2.1	X			
6.4.3.18.2.2	X			
6.4.3.18.2.3	X			
6.4.3.18.2.4	X			
6.4.3.18.2.5	X			
6.4.3.19	X			
6.5	X			
6.5.1	X			
6.5.2	X			
6.5.3	X			
6.6	X			
6.6.1	X			
6.6.2	X			
6.6.3	X			
6.6.3.1	X			
6.6.3.1.1	X			
6.6.3.1.2	X			
6.6.3.2	X			
6.6.3.2.1	X			
6.6.3.2.2	X			
6.6.3.2.3	X			
6.6.3.3	X			
6.6.3.4	X			
6.7	X			
6.7.1	X			
6.7.2	X			
6.7.3	X			
6.7.4	X			
6.7.5	X			
7.0		X		X
7.1	X			
7.2	X	•		
7.2.1	X			
7.2.2	X			
7.2.2.1	X			
7.2.2.2	X			
7.2.2.2.1	X			
7.2.2.2.2	X			
7.2.2.2.3	X			
7.2.2.3	X			
7.2.2.3.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
_	x			
7.2.2.3.2 7.2.2.4	^	X		X
7.2.3		X		X
7.2.3.1		X		X
7.2.3.2		X		X
7.2.3.3		X		X
7.2.3.3.1		X		X
7.2.3.3.1		X		X
7.2.3.3.2.1		X		X
7.2.3.3.2.2		X		X
7.2.3.3.3		X		X
7.2.3.4		X		X
7.2.3.4.1		X		X
7.2.3.4.2		X		X
7.2.3.4.3		X		X
7.2.4	X			
7.2.4.1	X			
7.2.4.2	X			
7.2.4.3	X			
7.2.5	X			
7.2.5.1	X			
7.2.5.2	X			
7.2.5.1	X			
7.2.5.2	X			
7.2.5.3	X			
7.2.5.3.1	X			
7.2.5.3.2	X			
7.2.5.3.3	X			
7.2.5.3.4	X			
7.2.5.3.5	X			
7.2.5.3.6	X			
7.2.6	X			
7.2.6.1	X			
7.2.6.2	X			
7.2.6.3	X			
7.2.7	X			
7.2.7.1	X			
7.2.7.2	X			
7.2.7.2.1	X			
7.2.7.2.2	X			
7.2.7.2.2.1	X			
7.2.7.2.2.2	X			
7.2.7.2.2.3	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
7.2.7.3	X			
7.2.7.3.1	X			
7.2.7.3.2	X			
7.2.7.3.2.1	X			
7.2.7.3.2.2	X			
7.2.7.3.2.3	X			
7.2.7.3.2.4	X			
7.2.7.3.3	X			
7.2.8	X			
7.3	X			
7.3.1	X			
7.3.2	X			
7.3.2.1	X			
7.3.2.2	X			
7.3.2.3	X			
7.3.3	X			
7.3.3.1	X			
7.3.3.2	X			
7.3.3.3 7.3.3.4	X			
7.3.3.4 7.4	X X			
7.4.1	X			
7.4.2	X			
7.4.3	X			
7.4.3.1	X			
7.4.3.2	X			
8.0	X			
8.1	X			
8.2	X			
8.2.1	X			
8.2.2	X			
8.2.2.1		X		
8.2.2.2	X			
8.2.2.3	X			
8.2.2.4	X			
8.2.2.5	X			
8.2.2.6	X			
8.2.2.7	X			
8.2.2.8	X			
8.2.3	X			
8.2.3.1	X			
8.2.3.2	X			
8.3	X			

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Paragraph No	All	Orbital	Launch/ReEntry	Planetary
8.3.1	X			
8.3.2	X			
8.3.2.1	X			
8.3.2.2	X			
8.3.3	X			
8.3.3.1	X			
8.3.3.2	X			
8.4		X		
8.4.1		X		
8.4.2		X		
8.4.3		X		
8.4.4		X		
8.5	X			
8.5.1	X			
8.5.2	X			
8.5.2.1	X			
8.5.2.2	X			
8.5.3	X			
8.5.3.1	X			
8.5.3.2	X			
8.5.3.3	X			
8.5.3.4	X			
8.6	X			
8.6.1	X			
8.6.2	X			
8.6.2.1	X			
8.6.2.2	X			
8.6.2.3	X			
8.6.2.4	X			
8.6.3	X			
8.6.3.1	X			
8.6.3.2	X	v		
8.6.4		X		
8.6.4.1		X		
8.6.4.2		X X		
8.6.4.3	v	Λ		
8.7	X			
8.7.1	X			
8.7.2	X X			
8.7.2.1	Λ	X		
8.7.2.2		X		
8.7.2.3	X	Λ		
8.7.3	Λ			

Paragraph No	Ali	Orbital	Launch/ReEntry	Planetary
8.7.3.1	X			
8.7.3.2	X			
8.7.3.3	X			
8.7.3.4	X			
8.8	X			
8.8.1		X		
8.8.2		X		
8.8.3	X			
8.8.3.1		X		
8.8.3.2		X		
8.8.3.3	X			
8.8.3.4	X			
8.9		X		
8.9.1		X		
8.9.2		X		
8.9.2.1		X		
8.9.2.2		X		
8.9.3		X		
8.9.3.1		X		
8.9.3.2		X		
8.9.4		X		
8.10	X			
8.10.1	X			
8.10.2	X			
8.10.3	X			
8.10.3.1	X			
8.10.3.2	X			
8.10.3.3	X			
8.10.3.4	X			
8.10.3.5	X			
8.10.3.6	X			
8.10.3.7	X			
8.10.4	X			
8.11	X			
8.11.1	X			
8.11.2	X			
8.11.2.1	X			
8.11.2.2	X			
8.11.3	X			
8.12	X			
8.12.1	X			
8.12.2	X			
8.12.2.1	X			

Paragraph No	Ali	Orbital	Launch/ReEntry	Planetary
8.12.2.2	X			
8.12.2.3	X			
8.12.2.4	X			
8.12.3	X			
8.12.3.1	X			
8.12.3.2	X			
8.12.3.4	X			
8.12.3.5	X			
8.12.3.6	X			
8.13	X			
8.13.1	X			
8.13.2	X			
8.13.2.1	X			
8.13.2.2	X			
8.13.2.3	X			
8.13.2.4	X			
8.13.2.5	X			
8.13.2.6	X			
8.13.2.7	X			
8.13.3	X			
8.13.3.1	X			
8.13.3.1.1	X			
8.13.3.1.2	X			
8.13.3.1.3	X			
8.13.3.1.4	X			
8.13.3.2	X			
8.13.3.2.1	X X			
8.13.3.2.2	X			
8.13.3.2.3	X			
8.13.3.3	X			
8.13.3.4 8.13.3.5	X			
8.13.3.6	X			
9.0	X			
9.1	X			
9.1	X			
9.2.1	X			
9.2.2	X			
9.2.2.1	X			
9.2.2.1.1	X			
9.2.2.1.2	X			
9.2.2.1.3	X			
9.2.2.2	X			
J . 100 . 100 . 100				

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
9.2.2.2.1	X			
9.2.2.2.2	X			
9.2.2.2.3	X			
9.2.2.2.4	X			
9.2.2.2.5	X			
9.2.2.2.6	X			
9.2.3	X			
9.2.3.1	X			
9.2.3.2	X			
9.2.3.2.1.	X			
9.2.3.2.2	X			
9.2.3.2.3	X			
9.2.3.2.4.	X			
9.2.3.2.5	X			
9.2.3.2.6	X			
9.2.3.2.7	X			
9.2.3.2.8	X			
9.2.3.2.9	X			
9.2.3.2.10	X			
9.2.4	X			
9.2.4.1	X			
9.2.4.1.1	X			
9.2.4.2	X			
9.2.4.2.1	X			
9.2.4.2.2	X			
9.2.4.2.3	X			
9.2.5	X			
9.2.5.1	X			
9.2.5.1.1	X			
9.2.5.1.2	X			
9.2.5.2	X			
9.2.5.2.1	X			
9.2.5.2.2		X		X
9.2.6	X			
9.3	X			
9.3.1	X			
9.3.2	X			
9.3.2.1	X			
9.3.2.2	X			
9.3.3	X			
9.3.3.1	X			
9.3.3.2	X			
9.3.3.3	X			

Paragraph No	Ail	Orbital	Launch/ReEntry	Planetary
9.3.3.3.1	X			
9.3.3.3.2	X			
9.3.3.3.3	X			
9.3.3.3.4	X			
9.3.3.3.5	X			
9.3.3.3.6	X			
9.3.3.3.7	X			
9.3.3.3.8	X			
9.3.3.3.9	X			
9.3.3.3.10	X			
9.3.3.3.11	X			
9.3.3.3.12	X			
9.3.3.3.13	X			
9.3.3.3.14	X			
9.3.3.3.15	X			
9.3.3.3.16	X			
9.3.3.3.17	X			
9.3.3.4	X			
9.3.3.4.1	X			
9.3.3.4.1.1	X			
9.3.3.4.1.2	X			
9.3.3.4.2	X			
9.3.3.4.3	X			
9.3.3.4.4	X			
9.3.3.4.5	X			
9.3.3.4.6	X			
9.3.3.4.7	X			
9.3.3.4.8	X			
9.3.3.5	X			
9.3.3.6	X			
9.3.3.7	X			
9.3.4	X			
9.4	X			
9.4.1	X			
9.4.2	X X			
9.4.2.1				
9.4.2.2 9.4.2.3	X X			
	X			
9.4.2.3.1	X			
9.4.2.3.1.1 9.4.2.3.1.2	X			
9.4.2.3.1.2	X			
9.4.2.3.1.4	X			
9.4.2.3.1.4	Λ			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
9.4.2.3.1.5	X			
9.4.2.3.2	X			
9.4.2.3.3	X			
9.4.2.3.3.1	X			
9.4.2.3.3.2	X			
9.4.2.3.3.3	X			
9.4.2.3.3.4	X			
9.4.2.3.3.5	X			
9.4.2.3.3.6	X			
9.4.2.3.3.7	X			
9.4.2.3.3.8	X			
9.4.2.3.3.9	X			
9.4.2.3.3.10	X			
9.4.2.3.4	X			
9.4.3	X			
9.4.3.1	X			
9.4.3.2	X			
9.4.3.3	X			
9.4.3.3.1	X			
9.4.3.3.2	X			
9.4.3.3.3	X			
9.4.3.3.4	X			
9.4.4	X			
9.4.4.1	X			
9.4.4.2	X			
9.4.4.3	X			
9.4.4.3.1	X			
9.4.4.3.1.1	X			
9.4.4.3.1.2	X			
9.4.4.3.1.3	X			
9.4.4.3.2	X			
9.4.4.3.3	X			
9.4.4.3.4	X			
9.4.4.3.4.1	X			
9.4.4.3.4.2	X			
9.4.4.3.4.3	X			
9.4.5	X			
9.4.5.1	X			
9.4.5.1.1	X			
9.4.5.1.2	X			
9.5	X			
9.5.1	X			
9.5.2	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
9.5.3	X			
9.5.3.1	X			
9.5.3.1.1	X			
9.5.3.1.2	X			
9.5.3.1.3	X			
9.5.3.1.4	X			
9.5.3.1.5	X			
9.5.3.1.6	X			
9.5.3.1.7	X			
9.5.3.1.8	X			
9.5.3.1.9	X			
9.5.3.1.10				
9.5.3.1.11	X			
9.5.3.1.12	X			
9.5.3.1.13	X			
9.5.3.1.14	X			
9.5.3.1.14.1	X			
9.5.3.1.14.2	X			
9.5.3.1.14.3	X			
9.5.3.1.14.4	X			
9.5.3.1.14.5	X			
9.5.3.1.14.6	X			
9.5.3.1.14.7	X			
9.5.3.1.14.8	X			
9.5.3.1.14.9	X			
9.5.3.1.14.10	X X			
9.5.3.2	X			
9.6	X			
9.6.1	X			
9.6.2 9.6.2.1	X			
9.6.2.2	X			
9.6.2.3	X			
9.6.2.3.1	X			
9.6.2.3.2	X			
9.6.2.4	X			
9.6.2.4.1	X			
9,6.2.4.2	X			
9.6.2.4.3	X			
9.6.2.4.3.1	X			
9.6.2.4.3.2	X			
9.6.2.4.4	X			
9.6.2.4.4.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
9.6.2.4.4.2	X			
9.6.2.5	X			
9.6.2.5.1	X			
9.6.2.5.2	X			
9.6.2.6	X			
9.6.2.6.1	X			
9.6.2.6.2	X			
9.6.2.7	X			
9.6.2.7.1	X			
9.6.2.7.2	X			
9.6.2.8	X			
9.6.2.8.1	X			
9.6.2.8.2	X			
9.6.2.9	X			
9.6.2.9.1	X			
9.6.2.9.2	X			
9.6.3	X			
9.6.3.1	X			
9.6.3.1.1	X			
9.6.3.1.2.	X			
9.6.3.1.3	X			
9.6.3.1.3.1 9.6.3.1.3.2	X X			
9.6.3.1.4	X X			
9.6.3.1.5	X			
9.6.3.1.6	X			
9.6.3.1.6.1	X			
9.6.3.1.6.2	X			
9.6.3.1.6.3	X			
9.6.3.1.6.3.1	X			
9.6.3.1.6.3.2	X			
9.6.3.1.6.4	X			
9.6.3.1.6.4.1	X			
9.6.3.1.6.4.2	X			
9.6.3.1.7	X			
9.6.3.1.7.1	X			
9.6.3.1.7.2	X			
9.6.3.1.7.3	X			
9.6.3.1.7.3.1	X			
9.6.3.1.7.3.2	X			
9.6.3.1.7.4	X			
9.6.3.1.7.5	X			
9.6.3.1.7.5.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
9.6.3.1.7.5.2	X			
9.6.3.1.8	X			
9.6.3.1.8.1	X			
9.6.3.1.8.2	X			
9.6.3.2.8.3	X			
9.6.3.1.9	X			
9.6.3.1.9.1	X			
9.6.3.1.9.2	X			
9.6.3.1.10	X			
9.6.3.1.10.1	X			
9.6.3.1.10.2	X			
9.6.3.2	X			
9.6.3.2.1	X			
9.6.3.2.1.1	X			
9.6.3.2.1.2	X			
9.6.3.2.2	X			
9.6.3.2.3	X			
9.6.3.2.4	X			
9.6.3.2.5	X X			
9.6.3.2.5.1	X			
9.6.3.2.5.2	X			
9.6.3.3 9.6.3.3.1	X			
9.6.3.3.1.1	X			
9.6.3.3.1.1	X			
9.6.3.3.1.3	X			
9.6.3.3.2	X			
9.6.3.3.2.1	X			
9.6.3.3.2.2	X			
10.0	X			
10.1	X			
10.2	X			
10.2.1	X			
10.2.2	X			
10.2.3	X			
10.2.3.1	X			
10.2.3.2	X			
10.2.3.3	X			
10.2.3.4	X			
10.2.3.5	X			
10.3	X			
10.3.1	X			
10.3.2	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
10.3.3	X			
10.3.3.1	X			
10.3.3.2	X			
10.3.4		X		
10.4	X			
10.4.1	X			
10.4.2		X		
10.4.3	X			
10.5	X			
10.5.1	X			
10.5.2	X			
10.5.3	X			
10.5.3.1	X			
10.5.3.2	X			
10.5.3.3	X			
10.5.3.4	X			
10.6	X			
10.6.1	X			
10.6.2	X			
10.6.3	X			
10.6.4		X		
10.7	X			
10.7.1	X			
10.7.2	X			
10.7.3	X			
10.8		X		
10.8.1		X		
10.8.2		X		
10.8.3		X		
10.8.3.1		X		
10.8. 3.1.1		X		
10.8.3.1.2		X		
10.8.3.1.2.1 10.8.3.1.2.2		X		
10.8.3.1.2.2		X		
10.8.3.2.1		X		
10.8.3.2.1.1		X		
10.8.3.2.1.1		X X		
10.8.3.2.1.2		X		
10.8.3.3		X		
10.8.3.4		X		
10.8.3.5				
10.8.4		X		
10.0.4		X		

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
10.9	X			
10.9.1	X			
10.9.2	X			
10.9.2.1	X			
10.9.2.2	X			
10.9.2.3	X			
10.9.3	X			
10.9.3.1	X			
10.9.3.2	X			
10.9.3.2.1	X			
10.9.3.2.2	X			
10.9.3.2.3	X			
10.9.3.2.4	X			
10.9.3.2.5	X			
10.9.3.2.6	X			
10.9.3.2.7	X			
10.9.3.2.8	X			
10.9.3.2.9	X			
10.9.3.2.10	X			
10.9.3.2.11	X			
10.9.3.2.12	X			
10.9.3.2.13	X			
10.9.3.2.14	X			
10.9.3.2.15	X			
10.9.3.2.15.1	X			
10.9.3.2.15.2	X			
10.9.3.2.16	X			
10.10	X X			
10.10.1	X			
10.10.2	X			
10.10.3	X			
10.11 10.11.1	X			
10.11.2	X			
10.11.3	X			
10.12	X			
10.12.1	X			
10.12.2	X			
10.12.3	X			
11.0	X			
11.1	X			
11.2	X			
11.2.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
11.2.2	X			
11.2.2.1	X			
11.2.2.2	X			
11.2.3	X			
11.2.3.1	X			
11.2.3.1.1	X			
11.2.3.1.2	X			
11.2.3.1.3	X			
11.2.3.2	X			
11.2.3.3	X			
11.2.3.4	X			
11.2.3.5	X			
11.2.3.6	X			
11.2.3.7	X			
11.2.4	X			
11.2.4.1	X			
11.2.4.2	X			
11.3	X			
11.3.1	X			
11.3.2	X			
11.3.3	X			
11.3.3.1	X			
11.3.3.2	X			
11.3.3.3	X			
11.3.3.4 11.4	X X			
11.4.1	X			
11.4.2	X			
11.4.3	X			
11.4.4	X			
11.5	X			
11.5.1	X			
11.5.2	X			
11.5.3.1	X			
11.5.3.2	X			
11.5.4	X			
11.6	X			
11.6.1	X			
11.6.2	X			
11.6.3	X			
11.6.3.1	X			
11.6.3.2	X			
11.6.3.3	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
11.6.3.4	X			
11.7	X			
11.7.1	X			
11.7.2	X			
11.7.2.1	X			
11.7.2.2	X			
11.7.2.3	X			
11.7.2.3.1	X			
11.7.2.3.2	X			
11.7.2.3.2.1	X			
11.7.2.3.2.2	X			
11.7.2.3.2.3	X			
11.7.2.3.2.4	X			
11.7.2.3.3	X			
11.7.2.3.3.1	X			
11.7.2.3.3.2		X		
11.7.2.3.3.3	X			
11.7.2.3.3.4	X			V
11.7.2.3.4		X		X
11.7.2.4		X		
11.7.3	X			
11.7.3.1	X			
11.7.3.2	X			
11.7.3.3	X	37		
11.7.3.4	37	X		
11.8	X			
11.8.1	X			
11.8.2	X			
11.8.2.1	X			
11.8.2.2	X X			
11.8.2.2.1	X			
11.8.2.2.2	X			
11.8.2.2.3 11.8.2.2.4	X			
11.8.2.2.5	X			
11.8.2.2.6	X			
11.8.2.2.0	X			
11.8.3.1	X			
11.8.3.2	X			
11.8.3.2	21	X		
11.6.3.3	X			
11.9.1	X			
11.9.1	X			
11.7.4	/1			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
11.9.3	X			
11.9.3.1	X			
11.9.3.2	X			
11.9.3.3	X			
11.9.3.4	X			
11.9.4	X			
11.10	X			
11.10.1	X			
11.10.2	X			
11.10.3	X			
11.10.3.1	X			
11.10.3.2	X			
11.10.3.3	X			
11.10.3.4	X			
11.10.3.5	X			
11.10.3.6	X			
11.10.4	X			
11.11	X			
11.11.1	X			
11.11.2	X			
11.11.2.1	X			
11.11.2.2 11.11.2.3	X			
11.11.2.3	X X			
11.11.3	X			
11.11.3.1	X			
11.11.3.1.1	X			
11.11.3.1.2	X			
11.11.3.1.3	X			
11.11.3.1.4	X			
11.11.3.1.5	X			
11.11.3.1.6	X			
11.11.3.1.7	X			
11.11.3.1.8	X			
11.11.3.1.9	X			
11.11.3.2	X			
11.11.3.2.1	X			
11.11.3.2.1.1	X			
11.11.3.2.2	X			
11.11.3.2.3	X			
11.11.3.2.4	X			
11.11.3.3	X			
11.11.3.4	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
11.11.3.5	X			
11.11.3.6	X			
11.11.4	X			
11.12	X			
11.12.1	X			
11.12.2	X			
11.12.3	X			
11.13	X			
11.13.1	X			
11.13.1.1	X			
11.13.1.2	X			
11.13.1.2.1	X			
11.13.1.2.2	X			
11.13.1.2.3	X			
11.13.1.3	X			
11.13.1.3.1	X			
11.13.1.3.2	X			
11.13.1.4	X			
11.13.2	X			
11.13.2.1	X			
11.13.2.2	X			
11.13.2.3	X			
121.13.2.4	X			
11.14	X			
11.14.1	X X			
11.14.2	X			
11.14.3	X			
11.14.4	X			
12.0 12.1	X			
12.2	X			
12.3	X			
12.3.1	X			
12.3.1.1	X			
12.3.1.2	X			
12.3.1.3	X			
12.3.1.4	X			
12.3.2	X			
12.3.2.1	X			
12.3.2.2	X			
12.3.3	X			
13.0	X			
13.1	X			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
13.2	X			
13.2.1	X			
13.2.2	X			
13.2.3	X			
13.2.3.1	X			
13.2.3.2	X			
13.2.3.3	X			
13.2.3.4	X			
13.2.4	X			
15.3	X			
13.3.1	X			
13.3.2	X			
13.3.3	X			
13.3.3.1	X			
13.3.3.2	X			
13.4	X			
13.4.1	X			
13.4.2	X			
13.4.3	X			
13.4.3.1	X			
13.4.3.2	X			
13.4.3.3	X			
13.4.4	X			
14.0	X			
14.1	X			
14.1.1	X			
14.1.2	X			
14.1.2.1	X			
14.1.2.1.1	X			
14.1.2.1.2	X			
14.1.2.1.3	X			
14.1.2.1.4	X			
14.1.3 14.1.4	X			
14.1.4	X			
14.2.1	X X			
14.2.2	X			
14.2.2.1	X			
14.2.2.2	X			
14.2.2.3	X			
14.2.2.4	X			
14.2.2.5	X			
14.2.2.6	X			
x T.L.L.()	Λ			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
14.2 2.7	X			
14.2.2.8	X			
14.2.2.9	X			
14.2.3	X			
14.2.3.1	X			
14.2.3.2	X			
14.2.3.3	X			
14.2.3.4	X			
14.2.3.5	X			
14.2.3.6	X			
14.2.3.7	X			
14.2.3.8	X			
14.2.3.9	X			V
14.2.4		X		X
14.2.4.1		X		X X
14.2.4.2		X		Λ
14.2.4.3	X			
14.2.4.4	X			
14.2.4.5	X			
14.3.1	X			
14.3.2	X			
14.3.2.1	X			
14.3.2.1.1	X			
14.3.2.1.2	X			
14.3.2.1.3	X			
14.3.2.2	X			
14.3.2.3	X			
14.3.2.4	X			
14.3.2.5	X			
14.3.2.6	X			
14.3.2.7	X X			
14.3.3	X			
14.3.4	X			
14.3.4.1	X			
14.3.4.2 14.3.4.3	X			
14.3.4.4	X			
14.3.4.4	X			
14.3.4.3	X			
14.4.1	X			
14.4.2.1	X			
14.4.2.1	X			
14.4.2.3	X			
14.4.2.3	73			

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
14.4.2.4	X			
14.4.2.5	X			
14.4.3	X			
14.4.3.1	X			
14.4.3.2	X			
14.4.3.3	X			
14.4.3.4	X			
14.4.3.5	X			
14.4.4	X			
14.4.4.1	X			
14.4.4.2		X		X
14.4.4.3		X		X
14.5.1	X			
14.5.2	X			
14.5.2.1	X			
14.5.2.2	X			
14.5.2.3	X			
14.5.2.4	X			
14.5.2.5	X			
14.5.2.6	X			
14.5.3.1	X			
14.5.3.2	X			
14.5.3.3	X			
14.5.3.4	X			
14.5.3.5	X			
14.5.3.6	X			
14.6.1	X			
14.6.2.1	X			
14.6.2.2	X			
14.6.2.3	X			
14.6.2.4	X			
14.6.2.4.1	X			
14.6.2.4.2	X			
14.6.3.1	X			
14.6.3.2	X			
146.3.3	X			
14.6.4.1	X			
14.6.4.2	X			
14.6.4.3	X			
14.7.1	X			
14.7.2	X			
14.7.3	X			
14.7.4	X			

NASA-STD-3000 Vol. II Rev. B APPENDIX G ACCELERATION REGIME APPLICABILITY

Paragraph No	All	Orbital	Launch/ReEntry	Planetary
14.7.4.1	X			
14.7.4.2		X		
14.7.4.3		X		

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APPENDIX H

VIDEOTAPE USER'S GUIDE

What is this videotape and why is it useful?

A videotape entitled, "Living and Working in Space," has been prepared by the ex-Skylab astronauts, Bill Pogue and Jerry Carr, for the Boeing Aerospace Company. This videotape incorporates scenes from Gemini, Apollo, Skylab, and Shuttle. It is intended to provide a wide scope general introduction to microgravity human factors/human engineering issues.

This videotape is specifically designed to create awareness of the basic microgravity considerations for workers involved in planning, engineering, and design work who are new to space programs. The content is biased towards the specific requirements of the Space Station and other long-duration space flights.

How is this videotape to be used?

The 34 minute videotape has been divided into 37 scenes. An on-screen clock serves as a counter for locating these scenes. There are 2 sub-appendices that are to be used for locating MSIS information on this videotape:

Appendix H1-Video Scenes Description

This sub-appendix lists the 37 video scenes in time sequence. A short description for each scene is provided. A listing of the MSIS paragraphs that pertain to each scene is provided.

Appendix H2-Video Scenes Pertaining to MSIS Paragraphs

This sub-appendix lists MSIS paragraphs and then provides the scene numbers where information pertinent to each paragraph will be found.

How do you obtain a copy of the videotape?

A copy of the videotape can be obtained from the following source:

MSIS Custodian/SP3 NASA - Johnson Space Center Houston, TX 77058

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			· ســــــــــــــــــــــــــــــــــــ
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APPENDIX H1 VIDEO SCENES DESCRIPTION

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APPENDIX H1 VIDEOTAPE USER'S GUIDE SCENE DESCRIPTIONS

APPENDIX H1

		and Working in Scenes Descri	
	Scene Description	Time	MSIS Paragraphs*
1.	Skylab in orbit	0:00-0:41	5.1, 5.2
2.	Shuttle Orbiter in orbit	0:41-1:01	5.1, 5.2
3.	Crew on Orbiter flight deck	1:01-1:23	3.3.4, 5.2, 8.4, 8.6, 8.12, 8.13, 9.2.4.2, 10.6
4.	Graphic: space neutral posture	1:23-2:24	3.3.4, 5.2, 8.6, 9.2.4.2, 10.2.3.2, 10.4, 10.8.3.4, 10.9, 11.6, 11.7, 11.8, 12.3.1.2, 12.3.1.3
5.	Crewman at Skylab wardroom window	2:24-2:33	3.3.4, 5.2, 8.11, 9.2.5.1.2, 11.7, 11.11
6.	Spacelab crewmember holds arms	2:33-2:50	3.3.4, 4.6, 5.2, 8.6, 8.9.3.1, 8.9.3.2, 9.2.4.2, 11.6, 11.7
7.	Skylab crewmember on exercise ergometer	2:50-3:13	3.3.4, 5.2, 7.2.3.3, 8.9.3.2, 10.8.3.4, 11.7
8.	Skylab crewmen don suits	3:13-3:46	3.3.2, 3.3.3, 4:8, 5.2, 8.6, 11.7.2, 11.7.3, 11.9, 14.4.3.4
9.	Space motion sickness experiments: crew participation	3:46-4:52	4.5, 5.2, 7.2.3, 11.7
10.	Fluid shift: graphics & discussion	4:52-5:45	5.2, 7.2.3, 7.2.7
11.	Sequence showing body rotations and rapid translations	5:45-6:44	3.3, 4.0, 5.2, 6.3, 8.2, 8.6, 8.7, 8.8, 8.9, 11.6, 11.7, 11.8
12.	Contingency maintenance: poor restraint & bad lighting	6:44-7:51	3.3, 4.2, 4.8, 5.2, 6.3, 8.2, 8.4, 8.6, 8.9, 8.13, 9.2.2, 11.6, 11.8, 11.9, 12.3
13.	Earth scene & scene showing docking-discussion of vision	7:51-8:34	4.2, 5.1, 10.7
14.	Crewmember translates through Skylab-discussion of sense of orientation	8:34-9:04	4.2, 4.5, 4.6, 5.2, 6.3, 8.2, 8.3, 8.4, 8.6, 8.7, 8.8, 8.9, 8.10, 8.12, 8.13, 9.2.2, 9.2.4, 11.6, 11.7, 11.8
15.	Wardroom table & eating scenes from Skylab; group meal on shuttle	9:04-11:51	3.3, 4.8, 5.2, 8.2, 8.6, 8.9.3, 8.12, 8.13, 10.5.3, 10.6, 11.7
16.	Skylab & Orbiter sleep stations	11:51-13:02	3.3, 4.6, 4.10, 5.2, 7.2.4, 8.4, 8.6, 11.7
17.	Exercise: scenes from Skylab & Shuttle showing different types of exercise	13:02-14:04	3.3, 4.6, 4.8, 4.9, 4.10, 5.2, 7.2.3.3, 7.2.7, 8.4, 8.6, 8.9.3, 10.7, 10.8, 11.7
18	. Body cleansing scenes from Skylab & Shuttle	14:04-14:44	7.2.5, 8.6, 10.2.3, 11.3, 11.7

^{*} Refer to Appendix H2 for listing of MSIS paragraphs cross matrixed to video scenes

APPENDIX H1 VIDEOTAPE USER'S GUIDE SCENE DESCRIPTIONS

APPENDIX H1 (CONTINUED)

	Livinç Vide	and Working i o Scenes Descri	n Space iptions
	Scene Description	Time	MSIS Paragraphs*
19.	Space housekeeping: debris accumulation on filters/screens, vacuuming operations on Skylab & Shuttle, and housekeeping requirements, trash disposal and inventory management	14:44-16:02	5 2, 8.3, 8.6, 8.7, 8.8, 8.9, 8.10, 9.2.5 2, 10.11, 11.4, 11.6, 11.7, 12.3, 13.2, 13.3
20.	Medical monitoring: Shuttle	16:02-16:20	7.2.7, 10.9
21.	Body restraint illustrations: arresting/controlling body motion, handling equipment, use of tools and tool restraint during tasks	16:20-18:25	3.3, 5.2, 6.4, 8.7, 8.8, 8.9, 11.2, 11.6, 11.7 11.8, 11.10, 12.3
22.	Paper/hard copy/document management, document restraint	18:25-19:14	4.8, 5.2, 8.6, 8.9.2.2, 11.7.3, 13.4.3.2
23.	Manual dexterity during task performance: tool restraint during tasks	19:14-19:44	3.3.2, 4.8, 8.6, 8.9.3, 9.2.2.2, 9.2.4.2, 11.7 11.7, 12.3
24.	Work bench innovations on Skylab: fan housing and filter screen	19:44-20:12	5.2, 8.4, 8.6, 9.2.2, 11.7, 12.3
25.	Difficulty in handling small items	20:12-20:36	3.3.2, 3.3.3, 4.8, 5.2, 8.9, 9.2.2, 11.7, 11.1 12.3
26.	Work station/work area architecture and panel orientation considerations	20:36-21:23	4.2, 4.5, 5.2, 8.2, 8.3, 8.4, 8.6, 8.12, 9.2.2 9.2.3, 12.3.1.3
27.	Windows as work stations: crowding & interference issues	21:23-21:49	3.3, 5.2, 8.6, 8.11, 9.2.2, 11.7, 11.11, 11.1
28.	Manipulation of hardware in microgravity and difficulty created by poorly restrained documents. Difficulty in freeing stuck mechanisms	21:49-23:01	3.3, 4.2, 4.8, 4.9, 4.10, 5.2, 6.3, 8.6, 9.2.2 11.7, 12.3, 13.4.3
29.	Cable & hose management: clutter, snag & interference potential	23:01-23:28	5.2, 6.3, 8.2, 8.7, 8.8, 11.14, 12.3
30.	Body translation-equipment vulnerability/inadvertent control actuation or damage potential during crew translation	23:28-26:30	3.3, 4.8, 5.2, 6.3, 8.2, 8.6, 8.7, 8.8, 8.9, 9.2.2, 11.6, 11.7, 11.8

APPENDIX H1 VIDEOTAPE USER'S GUIDE SCENE DESCRIPTIONS

APPENDIX H1 (CONTINUED)

	Living Vide	and Working i o Scenes Descri	n Space ptions
	Scene Description	Time	MSIS Paragraphs*
31.	Equipment translation illustrations, body restraint during equipment handling	26:30-26:56	3.3, 4.8, 5.2, 8.6, 8.7, 8.8, 8.9, 11.7, 11.8
32.	Introduction to EVA-suited restrictions to dexterity/mobility and body/equipment restraints and mobility aids	26:56-27:27	14.1, 14.2, 14.3, 14.4, 14.5
33.	Body and equipment restraints: EVA considerations and provisions Gemini to Shuttle	27:27-29:28	14.4
34.	Equipment manipulation and translation - EVA	29:28-30:53	14.4, 14.5, 14.7
35.	Manned maneuvering unit OPS: satellite retrieval operations	30:53-31:42	14.5, 14.7
36.	EVA lighting consideration, vehicle external lighting considerations/ requirements	31:42-32:48	14.4
37.	Summary Posture, restraints, access, single reference frame	32:48-33:40	

^{*} Refer to Appendix H2 for listing of MSIS paragraphs cross matrixed to video scenes

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APPENDIX H2

VIDEO SCENES PERTAINING TO MSIS PARAGRAPHS

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APPENDIX H2 VIDEOTAPE USER'S GUIDE MSIS PARAGRAPHS VS. SCENES

APPENDIX H2

	APPENDIX HZ
	Living and Working in Space Video Scenes Pertaining to MSIS Paragraphs*
3.3	Anthropometrics and Biomechanics
3.3.1	11, 12, 15, 16, 17, 21, 27, 28, 30, 31
3.3.2	8, 11, 12, 15, 16, 17, 21, 23, 25, 27, 28, 30, 31
3.3.3	8, 11, 12, 15, 16, 17, 21, 27, 28, 30, 31
3.3.4	3, 4, 5, 6, 7, 11, 12, 15, 16, 17, 21, 27, 28, 30, 31
4.0	Human Performance Capabilities
4.2	12, 13, 14, 26, 28
4.3	13
4.5	9, 13, 14, 26
4.6	13; 14, 16, 17
4.8	8, 13, 15, 17, 22, 23, 25, 28, 30, 31
4.9	13, 17, 28
4.10	13, 16, 17, 28
5.0	Natural and Induced Environments
5.1	1, 2, 18
5.2	Virtually all scenes
6.0	Crew Safety
6.3	11, 12, 14, 28, 29, 30
6.4	21
7.0	Health Maintenance
7.2.3	7, 9, 10, 17
7.2.4	16
7.2.5	18
7.2.7	10, 17, 20

^{*} Refer to Appendix H1 for listing of video scenes and their description

APPENDIX H2
VIDEOTAPE USER'S GUIDE
MSIS PARAGRAPHS
VS. SCENES

APPENDIX H2 (CONTINUED)

	Living and Working in Space Video Scenes Pertaining to MSIS Paragraphs*
8.0	Architecture
8.2	11, 12, 14, 26, 29, 30
8.3	14, 19, 26
8.4	3, 12, 14, 16, 17, 24, 26
8.6	3, 4, 6, 8, 11, 12, 14, 17, 18, 19, 22, 23, 24, 26, 27, 28, 30, 31
8.7	11, 14, 19, 21, 29, 30, 31
8.8	11, 14, 19, 21, 29, 30, 31
8.9	7, 7, 11, 12, 14, 17, 19, 21, 22, 23, 25, 30
8.10	14, 19
8.11	5, 27
8.12	3, 14, 26
8.13	3, 12, 14
9.0 V	Vork Stations
9.2.2	12, 14, 22, 24, 25, 26, 27, 28, 30
9.2.3	26
9.2.4	4, 6, 14, 23
9.2.5.1	5
9.2.5.2	19
10.0 P	ersonal Hygiene
10.2.3.1	18
10.2.3.2	4, 18
10.4	4
10.5	15
10.6	3, 15
10.7	17
10.8	4, 7, 17
10.9	4, 20
10.11	19

^{*} Refer to Appendix H1 for listing of video scenes and their description

APPENDIX H2 VIDEOTAPE USER'S GUIDE MSIS PARAGRAPHS **VS. SCENES**

APPENDIX H2 (CONTINUED)

	APPENDIX H2 (CONTINUED)
	Living and Working in Space Video Scenes Pertaining to MSIS Paragraphs*
11.0	Hardware & Equipment
1.2	21, 23
11.3	18
11.4	19
11.5	None
11.6	4, 5, 6, 11, 12, 14, 19, 21, 30
11.7	4, 5, 6, 7, 8, 9, 11, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 27, 28, 30, 31
11.8	4, 5, 11, 12, 14, 21, 30, 31
11.9	8, 12
11.10	21
11.11	6, 27
11.13	25
11.14	27, 29
12.0	Design for Maintainability
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^{*} Refer to Appendix H1 for listing of video scenes and their description

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STANDARDS DATA MANAGEMENT SYSTEM (SDMS) USER'S GUIDE

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	6.6.2	Fire Protection and Control Design Considerations
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Bilbrough, Larry Mail Code: XEE

Company: NASA Aerospace Education Services Project

Billica, Roger Mail Code: SD2

Company: NASA Johnson Space Center

Billmayer, Hanns

Mail Code:

Company: Teledyne Brown Engineering

Bini, Dante N. Mail Code:

Company: Binistar Incorporated

Birt, Joseph A. Mail Code: Company:

Bishop, Peter Mail Code:

Company: Space Business Information Center

Bjorn, Valerie Mail Code: SL/FIV

Company: Wright-Patterson Air Force Base

Blackburn, G. C. Mail Code: EV12

Company: NASA Johnson Space Center

Blackwell, Janet

Mail Code:

Company: Tufts University

Blais, Thierry

Mail Code:

Company: SA MATRA - Space Branch

Blalock, J. D. Mail Code: NB3

Company: NASA Johnson Space Center

Bleisath, Scott Mail Code: DF42

Company: NASA Johnson Space Center

Blevins, D. R. Mail Code: EA4

Company: NASA Johnson Space Center

Bloch, Marie Pierre

Mail Code:

Company: National Center of Special Studies

Blount, Robert Mail Code: MA3/RSO

Company: Rockwell International

Blucker, T. J. Mail Code: EG

Company: NASA Johnson Space Center

Bluth, B.J. Mail Code: SSE

Company: NASA Headquarters

Boatman, Wayne Mail Code: DJ2/LOR

Company: NASA Johnson Space Center

Bock, Otmar Mail Code:

Company: Institute for Space and Terrestrial Science

Boeing Library, Acquisitions

Mail Code: HF50

Company: Boeing Support Services Tech. Library Catalog

Boff, Kenneth R.

Mail Code:

Company: A.F. Aerospace Medical Research Laboratory

Boggiatto, Dario

Mail Code:

Company: Aeritalia

Boggs, Helen Mail Code:

Company: U.S. Army Missile Command

Bond, Robert L. Mail Code: SP2

Company: NASA Johnson Space Center

Booher, Clete Mail Code: SP2

Company: NASA Johnson Space Center

Booher, Harold H.

Mail Code:

Company: Department of the Army

Bordano, A. J. Mail Code: EG11

Company: NASA Johnson Space Center

Borge, Greg Mail Code: C34 Company: Lockheed

Boucek, George Mail Code: 6H-PK

Company: Boeing Aerospace

Boucek, Jr., George P. Mail Code: MS 156A

Company: NASA Langley Research Center

Boudreault, Richard

Mail Code:

Company: Oerlikon Aerospace

Bourland, Charles Mail Code: SP44

Company: NASA Johnson Space Center

Bourland, Deborah Mail Code: SP4

Company: NASA Johnson Space Center

Boutros, Ramsey Mail Code: 6H-TX

Company: Boeing Aerospace

Bowman, Mark Mail Code: SD5

Company: KRUG Life Sciences International

Bowman, Robert Mail Code: 500-216

Company: NASA Lewis Research Center

Box, John

Mail Code: BT-37

Company: KRUG Life Sciences International

Boyce, J. B. Mail Code: SD2

Company: NASA Johnson Space Center

Boyd, Max

Mail Code: SA31

Company: NASA Marshall Space Flight Center

Boyd, Susan Mail Code: EL15

Company: NASA Marshall Space Flight Center

Boyles, Lawrence Mail Code: B25 Company: Lockheed

Braak, Laurent

Mail Code:

Company: Centre National D' Estudes Spatiales

Bradford, Casie Mail Code: 36-2

Company: Martin Marietta Services

Brady, S.

Mail Code: D150-11

Company: Lockheed Missiles & Space Co.

Bragg, Bobby J. Mail Code: EP-5

Company: NASA Johnson Space Center

Brandli, A. E. Mail Code: ER22

Company: NASA Johnson Space Center

Brantley, Kyle R. Mail Code: HMF/P2

Company: KRUG Life Sciences International

Brauer, Mark M.

Mail Code:

Company: Lockheed (LADC)

Brauer, Mark M.

Mail Code:

Company: Texas A & M University

Braune, Jr., Rolf Mail Code: 14-HC

Company: Boeing Aerospace

Bray, Juanita Mail Code: C42 Company: Lockheed

Brazell, James W.

Mail Code:

Company: Georgia Tech

Bremmer, Dale A.

Mail Code:

Company: NASA Aerospace Education Services Project

Bremner, Patricia

Mail Code:

Company: Department of the Army

Brennan, Maggie Mail Code: Company:

Brewer, Dana Mail Code: CD

Company: NASA Headquarters

Brisby, John Mail Code:

Company: Science Application International Corporation

Brody, Adam

Mail Code: 244-19

Company: NASA Ames Research Center

Brogmus, George

Mail Code:

Company: Liberty Mutual Research Center for Safety/Heal

Broom, Julie Mail Code: KL

Company: NASA Johnson Space Center

Brower, Tommy Mail Code: T 7 K

Company: McDonnell Douglas Corporation

Brown, Jeri Mail Code: SL

Company: NASA Johnson Space Center

Brown, Jeffery

Mail Code:

Company: University of Houston

Brown, George Mail Code: T6G

Company: McDonnell Douglas Corporation

Brown, Tony Mail Code:

Company: Tufts University

Brown, Helen

Mail Code: A3-135

Company: McDonnell Douglas Corporation

Brunk, S.

Mail Code: 351-4 Company: Honeywell

Bryan, Thomas Mail Code: EB62

Company: NASA Marshall Space Flight Center

Bryan, F. L. Mail Code: KG21

Company: NASA Johnson Space Center

Bryant, Tom Mail Code:

Company: Bryant Research

Buchanan, Charles D.

Mail Code: TC2

Company: Rockwell Space Operations Company

Buck, Scott Mail Code:

Company: U.S. Army

Buck, Courtney Mail Code:

Company: McDonnell Douglass Aerospace Company

Buckenmaier, Chet

Mail Code:

Company: Computer Technology Associates

Bueker, Rick Mail Code: SD-2

Company: NASA Johnson Space Center

Bullen, Steve Mail Code: F6F4S

Company: Loral/Calspan

. .

Bullock, R. L. Mail Code: EC

Company: NASA Johnson Space Center

Buning, Harm Mail Code:

Company: University of Michigan

Burns, Frederick T.

Mail Code: MH

Company: NASA Johnson Space Center

Burov, Alexander

Mail Code:

Company: Head of the Dept. of Ergonomics

Burtzlaff, I. J. Mail Code: EK11

Company: NASA Johnson Space Center

Butler, Keith Mail Code: 7L-40

Company: Boeing Aerospace

Cacioppo, Anthony J.

Mail Code:

Company: Wright State University

Calcaterra, Lori

Mail Code:

Company: St. Louis University

Campbell, Wendy Mail Code: LRG

Company: A.F. Human Research Laboratory

Campbell, Paul D. Mail Code: C44
Company: Lockheed

Cannon, Robert

Mail Code:

Company: Stanford University

Cantu (Library), P. Mail Code: Link I-ls2

Company: NASA Johnson Space Center

Caradec, Paul Mail Code: C42 Company: Lockheed

Cardo, Elizabeth

Mail Code:

Company: AIL Systems, Inc.

Carney, Mary Mail Code: 235

Company: Loral Electro-Optical Systems

Carr, Gerald Mail Code:

Company: CAMUS, Inc.

Carr, Nellie Mail Code: DH64

Company: NASA Johnson Space Center

Carter, Richard

Mail Code:

Company: Oak Ridge National Laboratories

Cartwright, Tim

Mail Code:

Company: British Aerospace Public Limited Co.

Casaburri, Angelo A.

Mail Code:

Company: NASA Aerospace Education Services Project

Casey, Steve Mail Code:

Company: Ergonomics Systems Design, Inc.

Cash, Martha Mail Code: EO23

Company: NASA Marshall Space Flight Center

Cassano, Anthony Mail Code: MS 875

Company: Perkin-Elmer Corporation

Casserly, Terry Mail Code:

Company: Honeywell

Casteel, Mike Mail Code: SD4/KI

Company: KRUG Life Sciences

Castle, Daniel

Mail Code:

Company: University of Idaho

Chaffee, Norman H.

Mail Code: OC

Company: NASA Johnson Space Center

Chafin, Roy L. Mail Code:

Company: Jet Propulsion Laboratory

Chaikin, Jerry Mail Code: Company:

Chaikin, Gerald

Mail Code:

Company: Ergonomics Standards and Applications

Chambers, Randall M.

Mail Code:

Company: Wichita State University

Chambliss, J. P. Mail Code: OB

Company: NASA Johnson Space Center

Chapanis, Alphonse

Mail Code:

Company: Industrial & Human Factors Consulting Services

APPENDIX K MSIS RECIPIENTS

Charles, John Mail Code: SD-5

Company: NASA Johnson Space Center

Charpentier, Gary Mail Code: HS-30

Company: Grumman Aerospace Corporation

Chassay, Charles E. Mail Code: MT2

Company: NASA Johnson Space Center

Cheli, Marianne Mail Code: SP34

Company: European Space Agency

Chen, Jen-Gwo Mail Code:

Company: University of Houston

Chen, Alexander

Mail Code:

Company: Scientific Research Associates

Chen, Chen Mail Code: C33 Company: Lockheed

Cheng, Leida Mail Code:

Company: Mechanical Technology Incorporated

Chittenden, Connie

Mail Code:

Company: SRI, International

Choi, Janet

Mail Code: 244-19

Company: NASA Ames Research Center

Chrisman, Steve Mail Code: C81 Company: Lockheed Christensen, Julien M.

Mail Code:

Company: Universal Energy Systems

Christman, Linda

Mail Code:

Company: Martin Marietta Services

Chu, Yee Yeen Mail Code:

Company: Perceptronics Inc.

Chucker, Steve Mail Code: 11-3

Company: McDonnell Douglas Corporation

Ciarrocci, Carl

Mail Code: Company:

Ciciora, John Mail Code:

Company: Johnson Engineering Corporation

Cirillo, William M.

Mail Code: 288

Company: NASA Langley Research Center

Cisneros, Christie

Mail Code:

Company: Global Engineering Documents

Clark, Porter Mail Code: EB33

Company: NASA Marshall Space Flight Center

Clark, Eric

Mail Code: F6F6S

Company: Loral/Calspan

Clarkin, Teresa

Mail Code:

Company: Honeywell

Claude, Poher

Mail Code: CNES/RA/AF

Company: Centre National D' Estudes Spatiales

Clearwater, Yvonne Mail Code: 262-1

Company: NASA Ames Research Center

Cleland, John Mail Code:

Company: Research Triangle Institute

Clement, Warren F.

Mail Code:

Company: Systems Technology, Inc.

Clement, Darrell Mail Code: 27/LOR

Company: Loral Space Information Systems

Cliffton, Ethan

Mail Code:

Company: Architect

Clifton, Ethan Wilson

Mail Code:

Company: Ethan Wilson Clifton Architect

Coblentz, Alex

Mail Code:

Company: University Rene Descartes

Coblentz, R. E. Mail Code: EV5

Company: NASA Johnson Space Center

Cohen, Marc M. Mail Code: 240-10

Company: NASA Ames Research Center

Cohen, Jack Mail Code: B90 Company: Lockheed Cole, Robert E.

Mail Code:

Company: University of Hawaii

Cole, C. k.

Mail Code: 342 DA19

Company: Rockwell International

Cole, Chris Mail Code: EC4

Company: NASA Johnson Space Center

Cole, Christine Mail Code: EC 4

Company: NASA Johnson Space Center

Coleman, Bill Mail Code:

Company: Computer Technology Associates

Coleman, Dick Mail Code: T3J

Company: McDonnell Douglas Corporation

Coleman, Gene Mail Code:

Company: University of Houston at Clear Lake

Colford, Nicholas

Mail Code: Company:

Colgan, Kathleen Mail Code: CB

Company: NASA Johnson Space Center

Comer, Melodie
Mail Code:

Company: Software Productivity Solutions

Companion, Michael

Mail Code:

Company: University of Central Fl. Research Center

APPENDIX K
MSIS RECIPIENTS

Comstock, Ray

Mail Code: LaRC/152D

Company: NASA Langley Research Center

Congleton, J. Mail Code:

Company: Texas A & M University

Conley, James Mail Code:

Company: Presearch Inc.

Connolly, Jim Mail Code: 240A-3

Company: NASA Ames Research Center

Connolly, John Mail Code: SN2

Company: NASA Johnson Space Center

Connor, Bill Mail Code:

Company: Delta Air Lines, Inc.

Connors, Mary

Mail Code: ARC/262-1

Company: NASA Ames Research Center

Coody, M.C. Mail Code: EA44

Company: NASA Johnson Space Center

Coogler, Kathie

Mail Code:

Company: Georgia Tech Research Institute

Cook, John Mail Code:

Company: Morris Architects

Cooke, John Mail Code:

Company: University of Houston

Cooper, Frank W. Mail Code: 8510

Company: Westinghouse Electric Corp.-COMET Program

Cooper, N. R. Mail Code: BF11

Company: NASA Johnson Space Center

Cope, Jamie Mail Code:

Company: Texas Chriopractic College Library

Copper, Susan Mail Code: HEI

Company: Hernandez Engineering

Cordes, Ed Mail Code: T-6

Company: McDonnell Douglas Corporation

Costello, Carl Mail Code: Company: AIAS

Costello, T. A. Mail Code: EE4

Company: NASA Johnson Space Center

Cothran, Charlie Mail Code: EJ12

Company: NASA Marshall Space Flight Center

Cothren, Charles Mail Code: EL83

Company: NASA Marshall Space Flight Center

Cotter, Susan Mail Code: HS-50

Company: McDonnell Douglas Corporation

Counter, Doug Mail Code: ED33

Company: NASA Marshall Space Flight Center

APPENDIX K
MSIS RECIPIENTS

Counts, Barbara Mail Code: EC6

Company: Hamilton Standard Div. UTC

Cousineau, Jacky Mail Code: DPSCU4349

Company: National Defense Headquarters

Covington, Clarke Mail Code: JA

Company: NASA Johnson Space Center

Covitch, Sandy Mail Code:

Company: The Information Specialists

Cowings, Patricia S. Mail Code: 239A-2

Company: NASA Ames Research Center

Cowings, Keith Mail Code: Company: AIBS

Cox, William J.

Mail Code:

Company: Aviation Systems Concepts, Inc.

Coyle, S. D.

Mail Code: Grumman/Bl

Company: NASA Johnson Space Center

Craig, Mark K. Mail Code: KA

Company: NASA Johnson Space Center

Cranford, Theodore Mail Code: AJ01

Company: Rockwell International

Crawford, Eric

Mail Code: ASD/YFEE Company: U.S. Air Force

Crenshaw, Mark A. Mail Code: M.Z. 5969

Company: General Dynamics

Crevier, Roger P.

Mail Code:

Company: Central Connecticut State University

Cristol, Sam

Mail Code: DF62/BAR

Company: Barrios Technology

Croomes, Scott Mail Code: EJ13

Company: NASA Marshall Space Flight Center

Crosier, William G. Mail Code: SD5/KI

Company: KRUG Life Sciences International

Crosson, Dudley

Mail Code:

Company: Delta P

Crowley, Bill Mail Code:

Company: Reimer's Engineering Inc.

Crowley, S. Mail Code: 50-3

Company: NASA Lewis Research Center

Croxall, Richard A.

Mail Code: Company: TRW

Crumbley, Bob Mail Code: EJ13

Company: NASA Marshall Space Flight Center

Cruz, Santana Mail Code: ES22

Company: NASA Johnson Space Center

Cuhlman, Joey Mail Code: JM12

Company: NASA Johnson Space Center

Cullingford, Hatice

Mail Code: XE

Company: NASA Johnson Space Center

Culpepper, W. X. Mail Code: EV13

Company: NASA Johnson Space Center

Curtain, James

Mail Code:

Company: McDonnell Astronautics Co.

Cuta, Frank Mail Code:

Company: Battelle Northwest

Czerwinski, Barbara Shelden

Mail Code:

Company: University of Texas Health Science Center

Czerwinski, Barbara

Mail Code:

Company: University of Texas Health Science Center

Dadabo, Cheryl

Mail Code:

Company: Embry-Riddle Aeronautical University

Daga, Andrew W.

Mail Code:

Company: Integrated SpaceSystems Corporation

Dagen, James Mail Code: ES4

Company: NASA Johnson Space Center

Daily, Dick

Mail Code: 213-15

Company: NASA Ames Research Center

APPENDIX K MSIS RECIPIENTS

V ...

Daniel, Chuck Mail Code: EJ12

Company: NASA Marshall Space Flight Center

Darney, Bob Mail Code: C44 Company: Lockheed

Data Bank, IBM/SS Mail Code: IBM 1204

Company: NASA Johnson Space Center

Daues, Kathy Mail Code: FA3

Company: NASA Johnson Space Center

Daughtery, S. Mail Code: OA/BOE

Company: NASA Johnson Space Center

Daves, Kathy Mail Code: IE

Company: NASA Johnson Space Center

David, Leonard Mail Code:

Company: Space World Magazine

Davis, Bonnie Mail Code:

Company: Navy Experimental Diving Unit

Davis, Jerry Mail Code:

Company: Lovelace Scientific Resources

Davis, Peter Mail Code:

Company: Bell and Trotti

Davis, Jenniter Mail Code: DP4

Company: NASA Johnson Space Center

Davis, Sara

Mail Code: M1-199

Company: Aerospace Corporation

Dawson, Ann Mail Code:

Company: NSCA Queensland Division

Day, LeRoy Mail Code:

Company: Leroy E. Day and Associates

De Pontbriand, Rene J.

Mail Code:

Company: US Army Research Laboratory

DeLeon, Pablo Mail Code:

Company: Argentine Association For Space Technology

DeRooy, Carolyn R.

Mail Code:

Company: General Electric

DeVos, Francis J. Mail Code: ER

Company: NASA Johnson Space Center

Dean, Bunny Mail Code: AP2

Company: NASA Johnson Space Center

Deardorff, Don

Mail Code:

Company: General Dynamics

Delerich, Billie

Mail Code:

Company: General Motors Technical Center

Delqado, R. D. Mail Code: OG-5

Company: NASA Johnson Space Center

Demel, Kenneth Mail Code: SP34

Company: NASA Johnson Space Center

Demosthenes, Ted A. Mail Code: Company:

Deres, Joe

Mail Code: Company: Southwest Research Institute

Desai, Arun Mail Code: B22 Company: Lockheed

Deuser, Mark Mail Code: Company:

Devitt, Clint Mail Code: X11P15

Company: Hercules, Inc.

Dews, Peter Mail Code:

Company: Harvard Medical School

Dezio, Joe

Mail Code: 406.0

Company: NASA Goddard Space Flight Center

Dhangavelu, Madhu Mail Code: RRB-101

Company: Institute of Aerospace Architecture

DiRaimo, Luigi Mail Code:

Company: General Motors of Canada Limited

Diaz, Manny Mail Code: C81 Company: Lockheed Dick, David Mail Code: I-2S1 Company: Link

Dickerson, Otho T. Mail Code: ND25

Company: NASA Johnson Space Center

Dickson, Kathy Mail Code:

Company: Science Communcations Studies

Dietz, R. H. Mail Code: EV

Company: NASA Johnson Space Center

Dillard, Scott Mail Code:

Company: ILC Space Systems

Dingee, Judy Mail Code:

Company: Moller Manufacturing

Director,

Mail Code: CC-LHD

Company: U.S. Army Laboratory Command

Director, Mail Code: SP

Company: U.S. Army Laboratory Command

Director,

Mail Code: AMSAA

Company: NASA Johnson Space Center

Director,

Mail Code: ARDEC

Company: U.S. Army Laboratory Command

Director,

Mail Code: AVSCOM Company: U.S. Army Director,

Mail Code: ML

Company: U.S. Army Laboratory Command

Director,

Mail Code: ER

Company: U.S. Army Laboratory Command

Director,

Mail Code: MICOM

Company: U.S. Army HEL Detachment

Director,

Mail Code: TACOM Company: U.S. Army

Director, Mail Code:

Company: Global Engineering Documents

Dischinger, Charles Mail Code: EO23

Company: NASA Marshall Space Flight Center

Disher, John Mail Code:

Company: Avanti Systems

Dixon, Jeff Mail Code: T6H

Company: McDonnell Douglas Corporation

Dlhopolsky, Joe Mail Code: T25-07

Company: Grumman Aerospace Corporation

Dobbins, Melva Mail Code: C44 Company: Lockheed

Doeling, Tom

Mail Code: DF-42/RSO

Company: NASA Johnson Space Center

Doerr, Joan L. Mail Code: 1204

Company: Westinghouse Electric Corporation

Dolgin, Don Mail Code:

Company: Naval Bio-Dynamics Facility

Doll, Susan

Mail Code: JW-21

Company: Boeing Aerospace

Dominguez, Javier

Mail Code:

Company: DPTO. DE INGENIERIA MECANICA

Dotts, R. L. Mail Code: HA

Company: NASA Johnson Space Center

Doty, Laura

Mail Code: 218-7

Company: NASA Ames Research Center

Douglas, Freddie Mail Code: FA-30

Company: NASA Stennis Space Center

Douglas, William K.

Mail Code:

Company: Consultant

Douglas, Helen Mail Code: 2151

Company: Naval Underwater Systems Center

Down, Robert Mail Code: Company:

Downey, Juan Mail Code: Company:

Doyle, Marge Mail Code: Company:

Dragg, James Mail Code: C109 Company: Lockheed

Dreesbach, Don

Mail Code: AL/CFH/CER

Company: Cseriac

Drewry, Doug Mail Code: OB

Company: NASA Johnson Space Center

Drysdale, Alan Mail Code: F516

Company: McDonnell Douglas Corporation

Duarte, Deborah

Mail Code:

Company: Futron Corporation

Dubel, Joe

Mail Code: A3J02417-4

Company: McDonnell Douglas-HB

Duchein, Derek

Mail Code:

Company: Lockheed Aircraft Service Co.

Ducote, G. J. Mail Code: OB

Company: NASA Johnson Space Center

Duerk, Donna Mail Code:

Company: Cal Poly

Duggan, Margaret

Mail Code:

Company: Arthur D. Little Company

Duke, Michael B. Mail Code: SA

Company: NASA Johnson Space Center

Duke, Henry Mail Code: 7

Company: Martin Marietta Services

Dumain, Carol

Mail Code: 301-422

Company: Jet Propulsion Laboratory

Dunbar, Bonnie J. Mail Code: CB

Company: NASA Johnson Space Center

Duncan, Jerry Mail Code:

Company: Deere and Co.

Duncan, R. P. (Ray)

Mail Code:

Company: Lockheed Aeronautical Systems Company

Duncan, Ann Mail Code:

Company: BioTechnology

Dundas, Jim Mail Code:

Company: Hamilton Standard Div. UTC

Dungan, Marylan Mail Code: F8M2A

Company: Loral Space Information Systems

Dunn, T. W. Mail Code: MS-1

Company: NASA Johnson Space Center

Dunn, Bob

Mail Code: CA42

Company: NASA Johnson Space Center

Durrett, Robert H. Mail Code: EL45

Company: NASA Marshall Space Flight Center

Dutta, Sourin P.

Mail Code:

Company: University of Windsor

Dutton, Helen Mail Code: DO62

Company: NASA Johnson Space Center

Duvall, Laura Mail Code: C44 Company: Lockheed

Dwyer, W. K. Mail Code: EV13

Company: NASA Johnson Space Center

ESA, Mail Code: Company:

Eades, Frank Mail Code: SP52

Company: Johnson Engineering Corporation

Early, T. W. Mail Code: EV3

Company: NASA Johnson Space Center

Eberhard, E.

Mail Code: A3J02117-7

Company: McDonnell Douglas-HB

Eckelcamp, R. E. Mail Code: ER2

Company: NASA Johnson Space Center

Eckenrode, Richard J.

Mail Code:

Company: U.S. Nuclear Regulatory Commission

Edeen, Mary Beth Mail Code: EC-7

Company: NASA Johnson Space Center

Egusquiza, R. M. Mail Code: M70/CSC

Company: NASA Johnson Space Center

Ehl, Kami Mail Code:

Company: Rockwell Space Operations Company

Ehrlich, Nelson J.

Mail Code:

Company: NASA Aerospace Education Services Project

Eisenberg, Martin

Mail Code:

Company: University of Florida

Elder, Ruth Mail Code: BV4

Company: NASA Johnson Space Center

Elias, Bart Mail Code:

Company: Georgia Institute of Technology

Ellis, J. L. Mail Code: SP

Company: NASA Johnson Space Center

Ellison, June Mail Code: HQ/ULS

Company: NASA Headquarters

Elmer, Steve
Mail Code:

Company: Umpqua Research Co.

Elrod, Steve Mail Code: AB37

Company: NASA Marshall Space Flight Center

Embach, Jim Mail Code:

Company: Consultant

Englehart, John Mail Code:

Company: General Electric

English, Jim Mail Code: AE87

Company: Rockwell International

Epright, Charles Mail Code: A23 Company: Lockheed

Erb, R.B.
Mail Code: KT
Company: Caset

Erickson, J. D. Mail Code: ER11

Company: NASA Johnson Space Center

Ernest, Bill Mail Code:

Company: Hamilton Standard Management Services

Eskridge, Gordon W.

Mail Code:

Company: NASA Aerospace Education Services Project

Ess, Kim

Mail Code: SP43

Company: NASA Johnson Space Center

Eubanks, Michael Mail Code: ES2

Company: NASA Johnson Space Center

Ezenson, E. E. Mail Code: ES63

Company: NASA Johnson Space Center

Fadden, Delmar M. Mail Code: MS 7Y 91

Company: Boeing Commercial Airplane Co.

Fagler, Mary Alice Mail Code: K.P.

Company: Eastman Kodak Company

Fahnstrom, Dale Mail Code:

Company: IIT&ID

Fairchild, Kyle Mail Code: HA

Company: NASA Johnson Space Center

Fallo, Mail Code: Company:

Falvo, Frank Mail Code: Company:

Farkas, Andy Mail Code: EF2

Company: NASA Johnson Space Center

Farrell, Rich Mail Code: 6X-KJ

Company: Boeing Aerospace

Farris, Ron Mail Code: SP5

Company: NASA Johnson Space Center

Fauver, Marge Mail Code: SE/STI

Company: NASA Johnson Space Center

Fecht, Barbara Mail Code:

Company: Battelle Northwest

Fehin, Patrick Mail Code:

Company: Digital Equipment International B.V.

Feng, Pi-Lien S.

Mail Code:

Company: PL and Associates

Ferguson, John Mail Code: B80A

Company: Bendix Field Engineering

Fernandez, Kathy Mail Code: Code: 423

Company: NRAD

Fettig, Jim Mail Code: C09 Company: Lockheed

Finger, Herb Mail Code: 219-1

Company: NASA Ames Research Center

Fisher, H.T. Mail Code:

Company: Lockheed Missiles & Space Co.

Fisher, Tom Mail Code:

Company: Lockheed Missiles & Space Co.

Fisher, Craig Mail Code: Company:

Fisher, V. G.

Mail Code: PS/MITRE

Company: NASA Johnson Space Center

Fitzgerald, James B.

Mail Code:

Company: NASA Aerospace Education Services Project

Fitzkee, Archie Mail Code: 421.0

Company: NASA Goddard Space Flight Center

Fleming, Terrance Mail Code: C81 Company: Lockheed

Flippen, Alexis Mail Code: 218-7

Company: NASA Johnson Space Center

Flohr, Stuart Mail Code:

Company: Lockheed

Flynn, Glenda Mail Code: SE

Company: NASA Johnson Space Center

Flynt, David W. Mail Code:

Company: WRDC/FIVR

Foley, Tico Mail Code: DT67

Company: NASA Johnson Space Center

Foley, Dennis Mail Code:

Company: Lockheed

Fong, Kenneth Mail Code:

Company: Wright State University

Fongheiser, John Mail Code: Company:

Fontenot, Sonia

Mail Code: WMA-Bl 225

Company: Webb, Murray and Associates

Fontenot, Sonita Mail Code: WMA 225

Company: Webb, Murray and Associates

Ford, Marie Mail Code:

Company: Dynamics Research Corporation

Ford, Don

Mail Code: ED52

Company: NASA Marshall Space Flight Center

Forsythe, Randy Mail Code: EE24

Company: NASA Marshall Space Flight Center

Forsythe, D. L. Mail Code: ND35

Company: NASA Johnson Space Center

Fort, Burke Mail Code: Company:

Fossum, Mike Mail Code: D07

Company: NASA Johnson Space Center

Foster, Janet Mail Code: 0906 Company: IBM

Foster, Maryland Mail Code: EG/BAR

Company: NASA Johnson Space Center

Foy, Doris Mail Code: ECI

Company: NASA Johnson Space Center

Franchi, S. B. Mail Code:

Company: General Electric

Frassanito, John Mail Code: Company:

Freivalos, Andy

Mail Code:

Company: Pennsylvania State University

French, James Mail Code:

Company: American Institute of Aeronautics and Astronau

Friend, Edwin Vic

Mail Code:

Company: Airline Pilots Association

Frost, Wade Mail Code: EC5

Company: NASA Johnson Space Center

Fry, Clarence A.

Mail Code:

Company: CHI Systems, Inc.

Fry, Mary Mail Code:

Company: American University

Fuchs, Karola Mail Code:

Company: Software Engineering Institute

Fulgham, Do Mail Code:

Company: Southwest Research Institute

Furr, Paul

Mail Code: HS-30

Company: Grumman Space Station, PSD

GSFC Library, Mail Code: 252

Company: NASA Goddard Space Flight Center

Gallant, Bill Mail Code: A23 Company: Lockheed

Gallo, Michael J.

Mail Code:

Company: Rupprecht Patashnich

Garcia, Rafael Mail Code: SD4

Company: NASA Johnson Space Center

Gardner, Vickie Mail Code: 213-15

Company: NASA Ames Research Center

Gardner, Vickie Mail Code: 213-15

Company: NASA Johnson Space Center

Gardner-Bonneau, Daryle J.

Mail Code:

Company: CTA, Inc.

Gary,

Mail Code:

Company: Arthur D. Little Company

Garza T., Jesus S.

Mail Code:

Company: ITESM

Gates, Tom M. Mail Code:

Company: NASA Aerospace Education Services Project

Geddie, James C. Mail Code: TCATA

Company: U.S. Army Laboratory Command

Geer, Charles W. Mail Code: 8H-25

Company: Boeing Aerospace

Geisel, W. A. Mail Code: DT34

Company: NASA Johnson Space Center

Gerlach, Ron Mail Code: EA65

Company: NASA Johnson Space Center

Gilad, Issachar

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Gitelman, Joe Mail Code: 505.0

Company: NASA Goddard Space Flight Center

Glanville, Roy

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Company: NASA Johnson Space Center

Gleason, Stephen D.

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Company: Aerospace Medical Sciences, Inc.

Gleerup, Richard Mail Code: D254

Company: Hughes Aircraft Company

Glovin, Debbie Mail Code: Company: KCET

Godfrey, Sandy Mail Code:

Company: Rice University

Godwin, James Mail Code: 213-15

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Gold, Leslie J. Mail Code:

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Goldberg, Joseph H.

Mail Code:

Company: Pennsylvania State College of Engineering

Golden, Connie Mail Code:

Company: Loral Space and Range Systems

Goldsberry, Betty Mail Code: C44 Company: Lockheed

Gonzales, Wayne Mail Code:

Company: Lockheed

Gonzalez, Gail Mail Code: GTS653

Company: NASA Kennedy Space Center

Gonzalez, S. Mail Code: DJ

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Goodin, Ronnie Mail Code: SOE-1

Company: NASA Kennedy Space Center

Goodman, Jerry Mail Code: EA42

Company: NASA Johnson Space Center

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Granahan, John Mail Code: EC6

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Granseuer, Peter Mail Code: MTC

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Grasse, Karen Mail Code: 7-3

Company: NASA Lewis Research Center

Graves, Claude E. Mail Code: EA6

Company: NASA Johnson Space Center

Gray, Robert J.

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Company: University of Michigan

Greenberg, Barry Mail Code: F6F4S Company: Calspan

Greenisen, Michael C.

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Company: Clemson University

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Gregg, Larry Mail Code:

Company: Webb, Murray and Associates

Gremillion, Wayne Mail Code: ND4

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Grick-Agrella, Shelly

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Company: NASA Johnson Space Center

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Company: Rockwell International

Groskreutz, Alan Mail Code: R21M

Company: Rockwell Space Operations Company

Gross, Richard Mail Code:

Company: Aircraft Accident Investigation

Gross, Pamela Mail Code: A105

Company: Global Engineering Documents

Grossberg, Mitch Mail Code: ATR-304

Company: Federal Aviation Administration

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Guiard, Michel Mail Code:

Company: Embassy of France

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Company: Guignard Biodynamics Associates

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Guthrie, Greg

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Company: SRS Technology

Haag, Gary
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Hackler, I. M. Mail Code: ET13

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Haddad, Albert

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Company: Lockheed MSC, R&DD

Hagford, Carolyn

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Company: Rosemont, Inc.

Haines, Richard F. Mail Code: 269-4

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Hale, Joseph Mail Code: EO23

Company: NASA Marshall Space Flight Center

Hall, J.B. Mail Code: 364

Company: NASA Langley Research Center

Hall, Stephen Mail Code: EO23

Company: NASA Marshall Space Flight Center

Hall, Patty Mail Code: Al6 Company: Lockheed

Hall, Trey Mail Code: C75 Company: Lockheed

Hall, Jennie
Mail Code:
Company: Lockheed

Hamilton, George S. Mail Code: EO23

Company: NASA Marshall Space Flight Center

Hammersley, Vern C.

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Hanes, Kevin Mail Code: EH6

Company: NASA Johnson Space Center

Hanley, Jeff Mail Code: D0641

Hanley, Robert Mail Code: CA3

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Hannemann, Ernest

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Hanson, Kim Mail Code:

Company: Tech-Time

Harbury, Al

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Hardy, Alva Mail Code: SN3

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Harm, Deborah Mail Code: SD5

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Company: AL/CFH/CSERIAC

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Company: University of Nevada

Harris, Randy Mail Code: 152E

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Harris, Bob Mail Code: SP

Company: Johnson Engineering Corporation

Harris, M. D. Mail Code: EV3

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Harris, Bernard Mail Code: CB

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Harris, Nina Mail Code:

Company: Environmental Research Institute of Michigan

Harris, Philip R.

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Company: Netrologic

Harris, Bob Mail Code: C44

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Harrison, C. Felicity

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Company: Pardyne Research and Development Corp.

Harrison, Chuck Mail Code: MMS

Company:

Hart, Sandra Mail Code: 262-3

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Haskell, Ian D.

Mail Code:

Company: University of Illinois

Haven, Cindy Mail Code: SE3

Company: NASA Johnson Space Center

Hawkins, James S. Mail Code: JC-61

Company: Boeing Aerospace

Hayes, Benita Mail Code: LA20

Company: NASA Marshall Space Flight Center

Hazel, F. J. Mail Code:

Company: General Electric

Heard, Walter L. Mail Code: MS190

Company: NASA Langley Research Center

Heath, Gloria W.

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Company: SAR-ASSIST

Heath, D. W. Mail Code: ER2

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Heath, David Mail Code: EC

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Hebenstreit, Wolf Mail Code: 4C-69

Company: Boeing Aerospace

Heckart, Steve A. Mail Code: HED

Company: U.S. Air Force

Heffernan, Mary Ann

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Company: Physiotherapy Industria

Heilig, Leesa Mail Code: DG-53

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Hein, Jeff Mail Code: ER3

Helfert, Mike Mail Code: SN4

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Henderson, J. B. Mail Code: EP42

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Hendrick, Hal Mail Code:

Company: University of Southern California

Henison, Ken Mail Code: 1553

Company: General Dynamics

Henninger, Don Mail Code: EC3

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Herbella, Gary Mail Code: 22-8740

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Hermling, Richard Mail Code: MH

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Hernandez, Jorge Mail Code: HEI

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Hernandez, Karen Mail Code: CB

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Company: Lockheed Aircraft Services Co.

Herron, Robin Mail Code:

Company: Colorado State University

Herzer, Harry B.

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Company: NASA Aerospace Education Services Project

Hewitt, Glen

Mail Code: FAA AXD-4

Company:

Heyn, Karen Mail Code:

Company: Whirlpool Corporation

Heywood, John Mail Code:

Company: Department of Veterans Affairs

Higgins, Gary Mail Code: EL82

Company: NASA Marshall Space Flight Center

Hill, Susan D. Mail Code: C09 Company: Lockheed

Hill, Earl E. Mail Code: T

Company: MITRE Corporation Headquarters

Hill, William Mail Code:

Company: Vitro Corporation

Hill, Leland Mail Code: F6F57

Company: Loral Space Information Systems

Hines, Mike

Mail Code: 244-19

Hines, Kim

Mail Code: M/S 213-15

Company:

Hinman, Elaine Mail Code: EB62

Company: NASA Marshall Space Flight Center

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Company: Allied Pilots Assoc.

Hodge, Philip Mail Code: MZB

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Hoffman, Mark A.

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Company: U.S. Army Laboratory Command

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Company: Science Application International Corporation

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Company: MITRE Corporation

Hoffman-Pinther, Peter

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Holden, Tina Mail Code: C81 Company: Lockheed

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Mail Code: CG-GSD-2

Company: NASA Kennedy Space Center

Holloway, Chalmer V.

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Company: NASA Johnson Space Center

Holmes, Gladys Mail Code:

Company: University of Florida

Holmes, Wilma Mail Code: EC/GHG

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Holt, J. D. Mail Code: MA3

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Holt, James Mail Code: C75 Company: Lockheed

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Hosler, William W.

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Howard, Anita Mail Code: EB24

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Howard, Mindy Mail Code:

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Company: USARIEM Altitude and Medical Division

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Hudgins, Charlotte Mail Code: SP4

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Hudson, Wayne Mail Code: C

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Hughes, Lawrence M. Mail Code: D330

Company: Hughes Aircraft Company

Hughes, Kim Mail Code: 22D2

Company: McDonnell Douglas-HB

Hughes, Frank Mail Code: DT

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Company: Rockwell International

Humphries, Randy Mail Code: ED62

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Company: Global Engineering Documents

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Company: NASA Lewis Research Center

Hunter, Thomas A.

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Company: Boeing Aerospace

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Company: Nelson Space Services Limited

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Hwoschinsky, Peter V.

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Iannetti, F.
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Company: NASA Johnson Space Center

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Company: Bruce G. Jackson & Associates

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Jenner, Jeff

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Jensen, Warren Mail Code: Company:

Jeris, Ed

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Company: Astro Aerospace Corp.

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Company: Wright State University

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Company: LTV Aerospace and Defense Company

Johnson, Dirk Mail Code: ER6

Company: NASA Johnson Space Center

Johnson, Carol Mail Code: SP-74

Company: Loral-Vaught Systems

Johnson, Steve Mail Code: SD4

Company: KRUG Life Sciences

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Company: Richard Johnston & Associates, Inc.

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Jones, William R. Mail Code: OB

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Jones, J. J. Mail Code: EE2

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Company: Naval Air Systems Command

Jones, Scott Mail Code: T-6-G

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Company: YARD Limited

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Jones, Frank Mail Code: DSS-2

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Company: British Aerospace Public Limited Co.

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Company: FMC Corporation

Kahn, Mike Mail Code: CEC

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Kain, Robert Mail Code: MC

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Kamm, Brian H. Mail Code: 36-72

Company: Douglas Aircraft

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Kapell, M. H. Mail Code: EV13

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Kirby, Ray

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Company: Old Dominion University

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Kirk, A. L. Mail Code: EV5

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Kisco, Ken

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Company: Rockwell International Space Systems Division

Kissinger, Dave Mail Code: KB3

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Kosmo, Joseph J. Mail Code: EC5

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Kraft, Conrad
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Kraiss, Frederic
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Company: FGAN/FAT

Kramer, Cathy Mail Code: SE

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Company: Virginia Polytechnical Institute

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Kruse, Kenneth Mail Code: SP3

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Company: U.S. Army

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Kumar, Shrawan
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LaPinta, Charles K. Mail Code: SD25

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Company: McDonnell Douglas-HB

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Lansing, James B. Mail Code: ASSI

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Larsen, Bruce Mail Code: DE-FLS

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Laux, Nan Mail Code:

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Le, Michael Mail Code: EP5

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Lee, Louise

Mail Code: LIBRARY-5

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Lee, R.

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Company: NASA Johnson Space Center

Lee, Kevin Mail Code: SE

Company: General Electric

Lee, Dan

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Lehtonen, Timo

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Company: Datex Instrumentatiom Corp.

Leitzel, Lindsey

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Company: Harrison Radiator Division, GMC

Lengel, Robert C. Mail Code: 1-7

Company: Tracor Applied Science

Levesque, Ray

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Company: McDonnell Douglas Corporation

Leveton, Lauren Mail Code: T-6-6

Company: Science Application International Corporation

Lew, L.W.

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Company: NASA Johnson Space Center

Lewin, Ian Mail Code:

Company: Lighting Science, Inc.

Lewis, Charles M. Mail Code: E021

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Lewis, James L. Mail Code: SP

Company: NASA Johnson Space Center

Lewis, D. W. Mail Code: D032

Company: NASA Johnson Space Center

Lewis, Ruth Ann Mail Code: GSFC/442

Company: NASA Goddard Space Flight Center

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Company: Freeway American Sino Trading, Inc.

Li, Zhang Mail Code: Company:

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Company: U.T. Design Library

Library, HEL Mail Code:

Company: U.S. Army

Library, Space Station

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Company: NASA Johnson Space Center

Library, SSGSD Mail Code: DJ12

Company: NASA Johnson Space Center

Library, A&RD Mail Code: ER12

Company: NASA Johnson Space Center

Library, SED Mail Code: ET

Company: NASA Johnson Space Center

Library, Technical Mail Code: PS3

Library, SSEDF

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Company: NASA Johnson Space Center

Library, HMF Mail Code: SD2

Company: NASA Johnson Space Center

Library, Life Sciences

Mail Code: SE

Company: NASA Johnson Space Center

Library, TCD

Mail Code: EE/MRI

Company: NASA Johnson Space Center

Library, FDSD Mail Code: EK

Company: NASA Johnson Space Center

Library, S S Mail Code: KL

Company: NASA Johnson Space Center

Library, Mail Code:

Company: Rockwell International

Library, MOD SS Mail Code: DA14

Company: NASA Johnson Space Center

Library, LeRC Mail Code: 60-3

Company: NASA Lewis Research Center

Library, Judy Joba -

Mail Code:

Company: Canadian Space Agency

Library, Technical

Mail Code: T40

Company: Allied Signal Aerospace

~ »

Library, Technical Mail Code: PS33

Company: NASA Johnson Space Center

Library, Technical

Mail Code:

Company: Boeing Defense & Space Group

Likens, William Mail Code: 239-4

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Lilly, Annette Mail Code: 60-1

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Company: NASA Johnson Space Center

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Company: Florida Institute of Technology

Lippert, Buddy Mail Code: C25 Company: Lockheed

Liput, J. J. Mail Code: EK11

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Company: NASA Marshall Space Flight Center

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Lo, John

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Lockwood, M. Mail Code:

Company: ERA Technology

Loftus, Joseph P. Mail Code: SA

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Logan, James S. Mail Code: SD12

Company: NASA Johnson Space Center

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Company: Rockwell International

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Company: CTSD Library

MOD Library, Mail Code: DG46

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Company: NASA Marshall Space Flight Center

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Company: Honeywell

Maclise, Dougal Mail Code: 213-2

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Mah, Frank

Mail Code: AE-11

Company: Rockwell International

Mahla, Gary

Mail Code: 5W-5825

Company: Harris Corporation

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Majors, Cindy Mail Code: DA2

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Company: NASA Johnson Space Center

Mallory, Ken Mail Code:

Company: Performance Mastery Company

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Company: NASA Johnson Space Center

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Company: NASA Johnson Space Center

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Company: Space Industries Inc.

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Company: NASA Johnson Space Center

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Company: NASA Johnson Space Center

Mann, Harriette

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Company: McDonnell Douglas Corporation

Manteuffel, J. Mail Code: JR-10

Company: Boeing Aerospace

Marette, D. Mail Code:

Company: Aerospatiale, Incorporated

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Company: NASA Goddard Space Flight Center

Marshall, Paul Mail Code: BC

Company: NASA Headquarters

Marshall, Louis B.

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Company: NASA Aerospace Education Services Project

Marshall, Andrew

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Company: Marshall Associates

Martin, John Mail Code:

Company: Lockheed Missiles & Space Co.

Martin, Joyce Mail Code: CN22

Company: NASA Marshall Space Flight Center

Martinez, Oscar

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Company: U.S. Air Force

Martinez, P. A. Mail Code: EV12

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Martwick, Fred Mail Code: 213-4

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McBarron, James W.

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McFeron, L. O. (Lou)

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Company: Lockheed Aeronautical Systems Co.

McGuffey, Douglas

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McKay, Tim Mail Code: C81 Company: Lockheed

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Miller, K. M. Mail Code: SP52

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Pfoutz, Ray Mail Code:

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Company: Herman Miller Inc.

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Phillips, J. C. Mail Code: NB53

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Pierson, Duane Mail Code: SD4

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Poque, William R.

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Pollack, Martin Mail Code: DO4-40

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Pond, Dan Mail Code:

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Company: NASA Lewis Research Center

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Company: Australia Post

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Williams, David R. Mail Code: FB-81

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Williams, Bob Mail Code:

Company: System Engineering Consultants

Williams, J. Mail Code: SD

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Williams, Kyle Mail Code: Company: BRW

Williams, Joyce Mail Code: CR1

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Company: Grumman Space Systems

Williams, Henry L.

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Company: NASA Johnson Space Center

Zrowka, Peter Mail Code:

Company: Life Support Services Inc.

Zumbahlen, R. W.

Mail Code: LESC/A-23

Zuraski, Theresa C. Mail Code:

Company: AAMI

Zuschlag, Bodi Mail Code: 172

Company: Teledyne-Brown Engineering

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